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"To the solid ground

Of Nature trusts the mind which builds for aye."-- Wordsworth

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A WEEKLY ILLUSTRATED JOURNAL OF SCIENCE

To the solid ground

Of Nature trusts the mind which builds for are -- WORDSWORTH

THURSDAY, MARCH 2 1916

THE NEW ZEALAND FLORA

| Illustrations of the New Tealand Flora | Edited by T F Cheeseman, assisted by Dr W B Hemsley Plates drawn by Miss M Smith Vol 1, pp 8+121 plates Vol 11 pp 34+plates 122-250 (Wellington N 7 John Mackay Covernment Franter, 1914.)

ERHAPS no country of equal extent possesses a vegetation more interesting than does New Zealand, the 1600 indigenous vascular plants of which include some three fourths that are en demic Few floras have received more attention from a long succession of distinguished workers The history of botanical discovery in the Domigion from the time of Captain Cook s first visit (1769-70) to the middle of last century is fascinatingly told in Hooker's introductory essay to the second portion of his ' Botany of the Antarctic Voyages of the Erebus and Terror, ' retold and continued with more detail half a century later in Cheeseman's "Manual of the New Zealand Flora Space forbids the recapitulation here of this in structive story, it is, however, worth while recall ing the chief attempts that have been made to publish the results achieved. The first of these was an "Essai d'une flore de la Nouvelle Zélande," by A Richard, issued in 1833 as part of the account of Dumont d'Urville s voyage in the Astrolabe This, was followed by Allan Cunningham's less satisfactory ' Flore Novæ Zelandise Procursor," issued in instalments about 1830. and by the fine "Choix de Plantes de la Nouvelle-Zelande," published by Raoul in 1846. Next came the "Flora Novee-Zelandisa" of Hooker, which forms part is of the results of the voyages of Ross (1839-43), issued under Admiralty au thority during 1852-55

#0 2418, VOL. 97]

A decade later (1864-67) Hooker published at the request and under the authority of the New Zealand Government his Handbook of the New Zealand Flora a work which for thirty years remained the standard authority on the subject and stimulated the activities and the critical acumen of a generation of collectors and students One of the most active and accomplished of these, the late Mr T Kirk devoted much time to the accumulation of material for a new flora incorpor ating descriptions of the many novelties dis covered and characterised since Hooker's 'Handbook was issued The services of a competent local botanist being now available, Kirk was asked by the New 7ealand Government in 1894 to write Students Flora of New Zealand ' years later, when less than half his task had been overtaken, Kirk died The portion of this work actually completed was officially printed, and its quality was such as to increase the regret caused by the author's death and to strengthen the Government resolution to provide the new flora so urgently required

The preparation of the much-desired work was entrusted to Mr T F Cheeseman, curator of the Auckland Museum His 'Manual," eagerly looked for, when published at Wellington in 1906. received a warm welcome from all who were in terested in the vegetation of the Dominion Except perhaps in England, it was already generally appreciated that botanists are indebted to New Zealand for some of the most weighty additions to natural knowledge in the ecological field. The appearance of Cheeseman's "Manual' taught systematists that the Dominion had besides at least one taxonomic writer in whom are happily blended those powers of observation, that balanced judgment and that capacity for taking pains so essential in floristic study

When Cheeseman was commissioned to prepare.

his "Manual" the official scheme included the provision of a volume of plates to illustrate some portion of the species described Two suggestions occurred to those who had urged the undertaking One was to reproduce on a reduced scale the un published engravings prepared to accompany the descriptions by Solander of plants collected during Captain Cook's first visit to New Zealand the other was to employ afresh the beautiful illustrations which accompany Hooker's 'Flora Novæ-Zelandise" Both suggestions possess the merit attaching to pious inspirations, though in reality both owed their origin to the hope they held out of enabling the Dominion Government to solve a serious practical difficulty. This difficulty is due to the circumstance that as yet there is not in New Zealand a demand for work of the kind sufficient to induce resident artists to devote them selves to the very special occupation of preparing and reproducing figures of botanical subjects Fortunately, we think, the demand for the "Flora" itself was so urgent that it was decided to leave the question of illustrations in abevance until the text should be completed. That question. however, was in the interval carefully considered in all its bearings For reasons which seem unanswerable, both suggestions were set aside. was resolved that the "Illustrations" should be new ones, educational in character, expressly drawn for the work, and so designed and executed as to be of use in the study and identification of the plants portrayed The practical difficulty was frankly recognised, and was overcome by the employment of an artist, a lithographer, and a printer in England, while arrangements were made for the supervision of their work, at every stage, by an English botanist

The two handsome volumes of ' Illustrations of the New Zealand Flora" now before us show how satisfactory these arrangements have been, the artist, whose name appears on the title-page, the lithographer, Mr J N Fitch, and the printers Messrs West, Newman, deserve equal commendation for the excellence of their work choice of a supervising colleague, whose name also appears on the title-page, the author of the text has been especially fortunate. Mr Hemsley has fulfilled his part with remarkable judgment, and, as the author explains, has often been able to make comparisons of the material actually figured so as to confirm its identity with the type of the species concerned The subjects of the 250 plates have been so selected by Mr Cheeseman that they illustrate satisfactorily the main features of the New Zealand flora No really important genus or group of plants is left unrepresented, nor is any latitude or altitude of the Dominion inade-NO. 2418, VOL. 97]

quately dealt with The descriptive matter which accompanies each plate is clear and conclea, singularly free from technical terms, and replete with information of botanical, economic, and historical interest. The work is worthy of the reputation of all those concerned in its production, and while it affords proof, were this needed, that New Zealand can command competent botanical assistance, it also shows that the Dominion enjoys an enlightened administration which is fully aware of this free.

NEW AMERICAN STEAM TABLES

Properties of Steam and Ammonia By Prof G A Goodenough Pp vii+108 (New York J Wiley and Sons, Inc., London Chapman and Hall, Ltd 1915) Price 5s 6d net

THISE tables are a great improvement on previous American work in the matter of thermodynamic method and consistency, but the expressions employed for calculating the tables are too complicated to be of practical use for other purposes, though comparing favourably with many empirical formule. The author assumes a characteristic equation of the type,

 $V-b=RT/p-(1+3ap^{1/9})m/T^n$

and deduces consistent expressions for the total heat and the entropy, according to Callendar's method, by the aid of a formula for the specific heat at zero pressure He objects to Callendar's equation on the ground that it makes the isothermals straight lines on the by b diagram. which is well known to be a good approximation at moderate pressures over the experimental range from o° to 200°C, but begins to fail at higher pressures Linde introduced the factor (1+00) in the last term to give the desired curvature to the sothermals at high pressures. His equation has been widely adopted in America, but is most unsatisfactory, because it would make steam become a "pluperfect" gas (pv increasing with p at constant t) at a temperature of 400° C, a few degrees above the critical point, which is impossible. The form assumed by Prof Goodenough escapes this objection, and gives "reasonably good agreement" with throttling experiments, but appears to lead to excessive curvature of the isothermals at low pressures, where they should be very nearly straight, and also gives deficient curvature at high pressures near the critical point, besides making no allowance for the well-known fact that the curvature must change sign at a temperature not far above the critical.

There are many ways in which Callendar's equation may be modified to meet these conditions and give good agreement with the saturation

pressures up to the critical point. But since there are no experimental data for the volume, or the total heat, or the specific heat, or the cooling effect, at pressures above 8 or 10 atmospheres, it is impossible to decide between different equations satisfactorily at high pressures without further experimental work. It is comparatively easy to calculate values on suitable mathematical assumptions with a fair degree of prob-bility but it may reasonably be questioned whether it is worth while to risk spohing the approximation for ordinary purposes for the sake of a doubtful ad vantage beyond the experimental range.

The expression employed for the variation of the specific heat with temperature gives a mini mum in the neighbourhood of 140°C and the values are nearly constant from 80° to 200° C The value at 100° C and atmospheric pressure is nearly the same as that recently found by Brink worth (Phil Trans, 1915) The variation with pressure agrees closely with that given by Callen dar over the experimental range The agreement is exact at 70 lb and 300° \(\text{ and also at 200 lb} and 500° F The increase of So at low tempera tures cannot be verified experimentally and is theoretically improbable The gradual increase above 200° C is not improbable in order of mag nitude, but the experimental evidence is so con flicting, and the importance of the variation so small for steam engine work, that it may be questioned whether it is worth while to attempt to take account of it. These minor variations, besides being somewhat uncertain render all the expressions so complicated as to be of little use for practical calculations without reference to tables The adiabatic equation, in place of being the same as that of a perfect gas, becomes quite unmanageable, and there is no simple relation between the volume and the total heat

The properties of saturated steam are deduced from an empirical formula for the saturation pressure of the general type,

 $\log p = A + B/T + C$ log $T + DT + ET^2 + \Gamma T^3 + GT^4$ which represents very closely the observations on which it is founded Clapeyron's equation is employed for deducing the latent heat and the heat of the liquid, which serve as a goigh verification of the method The general arrangement of the tables follows familiar lines, but it is to be regretted that they are restricted to British thermal units on the Fahrenhelt scale, according to the common practice among American engineers, and that no yellows are tabulated on the Centigrade scale or expressed in metric units. The only disgrating given is that of Molller, with total heat and eatropy as ecordinates, which is useful for

adiabatic expansion, but has the disadvantage of not showing the volume and of having a variable scale of pressure

The properties of ammona are developed and tabulated in a similar manner to those of steam, but with less elaboration owing to the scarty experimental data. The results are noteworthy as the first serious attempt at consistent representation in the case of this vapour. The whole work is admirably lucid, and should do much to advance thermodynamic method in the construction of tables.

OUR BOOKSHELF

Limes and Cements Their Nature Manufacture and Use An Elementary Treatise By E A Dancaster Pp xii+212 (London Crosby Lockwood and Son 1916) Price 5s net

This is especially suited for students who require an elementary text book on the subject, containing as the author justly observes in his preface, very little that will have to be unlearned at a later period. It is sufficiently comprehensive to have some value for many who are not beginners, for though the matter a necessarily compressed in view of the limited space, the ample bubliography of modern publications dealing wholly or partly with the materials under consideration will enable fuller details to be found by such as may need them

The work is admittedly based on Burnell's Limes Cements Mortara, etc but the alterations and additions involved in bringing that treatise up to date render the present volume practically a new production. All the important varieties of lime, artificial and natural cement mortar, concrete, etc, are noticed, however briefly, including the mode of preparation or occurrence, and the approved manner of using

A chapter on the chemical analysis of limes and cements gives brief directions for the determination of the principal constituents, and another chapter furmales descriptions of the physical and mechanical tests applied to some of the substances in question, but chiefly to Portland cement. It is noteworthy that misprints, though not

It is noteworthy that misprints, though not entirely absent, are commendably rare Illustrations are not very numerous, but will probably be found sufficient except for special details. The style of the descriptions is clear throughout the book.

Hancock s Applied Mechanics for Engineers Revised and rewrittee by Prof N C Riggs Pp xui+441 (New York The Macmillan Co., London Macmillan and Co., Ltd., 1915) Price 105 6d net.

Title first edition of this book appeared in 1909, and was reviewed in NATURE for September 16 of that year Considerable alterations have been made in the present edition, and graphical methods have been used more freely About two hundred new problems have been added to the

previous large number Statics occupy the first eight chapters, then follow three chapters on motion, two chapters on work and friction, a chapter on the dynamics of rigid hodies, and another on impacts

The book differs somewhat from most of the text books on applied mechanics for engineers produced in this country had it been published in Great Britain it would probably have been called 'Applied Mathematics for Engineers treatment of the principles of mechanics is exceptionally good and we can confidently commend the book to any engineering student who wishes to understand more thoroughly many matters which receive but little attention in most of our own text books With the omission of some of the more mathematical sections, which could be read profitably by engineering students later in their course the book would prove very useful to students who desire to attain the standard of the intermediate examinations of the universities There is a capital section on moments and products of mertia containing matter for which the engineering student has generally to search in books containing little else of interest to him, the

practical examples given in this section are good

The British Journal Photographic Almanac and
Photographer's Daily Companion 1916 Edited
by G F Brown 55th ssue (I ondon H
Greenwood and Co Ltd.) Price is net

ALL those who are practically interested in photography book forward to the appearance of the B J Almanac, and in spite of the stress of circumstances they will not be disappointed. Although there are lever new things to chrobles for last year, the general features of the volume are much as usual. The editor is special contribution is a long article on printing processes. These "practical notes" will be much appreciated. The Epitome of Progress excin preserves its usual character but the section usually devoted to a review of the novelites introduced by the trade during the past year is replaced by a survey of the resources of Great Britain and certain well-known firms of Eintente nationality in the production of the requisites for 'photography. This shows that in several important respects we are rendering ourselves independent of German supplies.

An Introductory Course of Practical Magnetism and Electricity By Dr J R Ashworth Third Edition Pp xvii.+96 (London Whittaker and Co, 1915) Price 23 net.

Tux laboratory course described in this book is divided into thirty sections, and can be worked through in the course of a winter ession. The present edition of the book is substantially the same as the previous issues, though some additions have been made. Sections have been introduced on the measurement of the internal resistance of a cell and the effect of joining cells in series and in parallel, and upon the use of the Wheatstone bridge for the companison of resistances.

LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertake to return or to correspond with the writers of rejected manuscripts intended for this or any other part of NATURN No notice is taken of anonymous communications!

Exploration in South-West Africa

Prov. H. H. W. Pausoov of Cape Town, has just conducted an exploring aspection through per of the recently conquered south West. The expectation, which is expected to yield important economic as well as scientife results started with the express approval of ceneral Boths and like Prof. Pearson a previous journeys through the less explored parts of South Africa was promoted by the Perry Sladen Memorial Trust. I have just received the following letter and I am sure many readers of NATURS will be glad to learn from it that Prof. Pearson has returned safely from his interesting, and successful trek.

W A HERDMAN University of Liverpool Tebruary 18

(AIR TOWN

January 28 1316 DEAR PROF HERDMAN,

Just a line to tall you that the journey is accomplished with results which I hope will prove to be quite successful. I learned just what I wanted to learn and a good deal more beades. The route was a particularly interesting one at showed me more of the chief that is a superior of the chief with the superior of the chief with the I had expected and it gave me a good laught into the relations between the Damaraiand and Nama qualand foras I it has connected up the results of my previous pourneys and I can now tackle my general assummant process.

to the two more than the second of the secon

In passed through the semi independent territory of the Beatral Hottenton's No German dare venture into it, but when these people found I was Rightlen they could not do enough from a The chief self his son with me for thirty miles to make sure that I regained the strainth coal lost through the mistikes mentioned above. They and all the natives throughout the country are profoundly thankful that the German régime is over—and they have good reshen to be

Science and the State

In reference to the recent memorandum signed by thirty six eminent men of science on the neglect of science in our national organisation it may be of some interest to your readers to be reminded of the paragraph on a similar topic written by Thomson in his History of Chemistry, which appeared in 1831 or more than three-quariers of a century ago—

What Minister in Great Britain ever attempted to cherish the sciences or to reward those who cultivate them with success? If we except Mr Montague who them with success? If we except Mr Montague who procured the place of master of the Mint for Sr Isarc Newton I know of no one While in every other nation in Burope science is directly promoted and considerable sums are appropriated for its cultivation and for the support of a certain nun ber of individuils who have shown themselves capable of stending its boundaries not it single farthing his been devoted to any such purpose in Great Britain. Science his been left entirely to itself, and whitever has been done by way of promoting it has been performed by the unaided exertions of private individu

The above statement is not literally true f the pre sent day but the same sprit of nd fferen e still exists I B COHEN

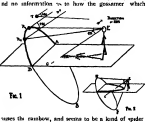
The University I cods

Altitudes of Aurora

IN NATURE of August 1913 (vol vci p 584) short account was given of my auroral expedition of 1913 I think therefore that the accompraying preally in Terrestrial Magnetism and Atmospheric Elec tricity where a series of reports are in the press Kristiania February 15 CARL STORMER

Ground Rainbows

My observations of ground rainbows are here de scribed in the hope of learning whether the pheno itienon is well known. I can find no reference to it

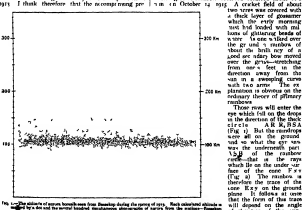


web comes to be spread over so large an area
The ground rainbow observed occurred about 11 0

a thick layer of gossamer which the early morning nist had loaded with mil tions of glittering beads of the gr und a rainbow of about the brilli ney of a Lood see ndary bow moved over the grass-stretching from one a feet in the direction away from the sun in a sweeping curve planation is obvious on the ordinary theory of primary rainbows

Those rays will enter the eye which fall on the drops in the direction of the thick circle AR R, BSA circle AR R, BSA (Fig 1) But the raindrops were all on the ground and so what the eye saw was the underneath part \SB of the rambow circle—that is the rays which lie on the under sur face of the cone Fxv (Fig 2) The rainbow is therefore the trace of the cone Exy on the ground plane It follows at once that the form of this trace will depend on the angle of elevation of the sun,

when the sun is in the zenith the curve is a Immany result of the determination of histodie (Fig. 1) circle, when the angle of elevation is between one will interest your readers. More details will soon be published in the Complex reades of the Faris Academy between the Complex reades of the Faris Academy of Sciences, in the designation of Sciences, in the desi



shadow of an observer, and found it to be 3.2° They also pegged out the curve and proved it a hyperbola and showed that half the angle of the cone was approximately 4.2° The gossamer was spread quie evenly over the field, and at the brightest part of the morning—which was still and cloudless—a slight

morning—when would be distinguished secondary between would be distinguished. There has sent me some photographs of the property of the sent me some photographs of the property of the proper

Physical Laboratory, Bedales School Petersfield

7 HL APPLICATION OF SCIENTIFIC METHODS TO THE IMPROVEMENT OF THE SUGAR BEET

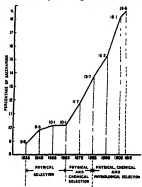
A N important memoir on the production of A improved seeds of the sugar beet is published by M E Schribaux in the Bulletin de la Société d'Encouragement! The memoir gives one of the best accounts that has yet appeared of the methods of selection which have proved so successful in improving the quality of the sugar beet during the past fifty years It is to these improvements that the remarkable growth of the beet sugar industry is largely due provide an admirable illustration of what can be effected by applying rigorous scientific methods to agricultural practice and industry on the large scale, and demonstrate scientific control pushed to a limit which only a few years back would have been regarded as impracticable or even impossible This can be best appreciated when it is stated that in selecting the best beet roots to be used as seed-producers, every single root which appears suitable on morphological or other grounds is subjected to chemical analysis Often more than 3000 roots are analysed each day, for this purpose a staff of three men assisted by ten women or children, is necessary, and the price of each analysis works out at about four centimes

The accompanying diagram (Fig 1) shows at a glance the improvement that has been effected in the quality of the beet since it was first grown as a raw material of the sugar industry. During the interval from 1838 to 1870 seed growers confined their attention almost entirely to physical characteristics such as form these efforts were not without success, and led to the adoption of the type which, after its selection by Rabethge and Giesecke, became known as the Klein Wansleben, from the district in Saxony in which it was grown During this period, too, it was noticed that the largest roots are always the poorest, and a medium-sized root only was therefore aimed at From 1838 to 1870, the increase in the percentage of sugar was but small, namely, from 88 to 101 per cent

The second period of selection opened with the discovery by Louis de Vilmorm of the fact that, 1 ¹/₁₂ reduction des serious de betteres infautrielle ansates per learning terminal and the serious of the serious of

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although the saccharine quality of the beet is a hereditary character, in order to maintain the improvement of the stock it is necessary to repeat the selection of the seed-bearing plants (porte-graines) at frequent intervals. He created the graines) at frequent intervals. celebrated race Vilmorin ambliorée associated with his name, by adopting a strictly scientific centrol in place of the empirical one which had previously determined selection. To ascertain the richness in sugar of the mother plants Vilmorin at first floated the roots in baths of salt or sugar This method solutions of known specific gravity was soon replaced by a process of ascertaining the density of the juice expressed from small sectors of the roots, and this, in turn, gave way to the polarimetric process which is now universally in use The methods introduced by Vilmorin were adopted with great success between



F G. 1 - Variation of riches as in sugar of industrial sugar bests.

1870 and 1890, especially in Germany, during this period of twenty years the sugar content was raised from 10 1 to 13 7 per cent

Up to this date, however, attention was given only to direct heredity, selection being confined to the mother roots. The next great step in the improvement of the best was introduced by taking into account the ancestral heredity of the seed-bearers, pedigree or genealogical selection being adopted. This method was defined by Vilmonn as follows. "It consists in valuing the different reproducing plants separately and individually, keeping the seeds produced by each apart, and determining by direct experiment the faculty of transmission which each plant enjoys." From 1898 to 1912, by this individual method of selection, auded and controlled by chemical anas-

lysis, the sugar content has been increased from an average of 152 to one of 185 per cent Individual roots have contained from 26 to 27 per cent. of sugar, and there is every reason to believe that the improvement of the beet is far from having reached its limit.

It is impossible here to do more than glance at the latest methods of working adopted by the seed-selecter Each single root grown has its sugar content determined by a process which leaves it practically uninjured and suitable for planting after its character has been ascertained The small sample of pulp is taken for analysis by means of a small rasp-drill which pierces the root about 2 cm below the base of the neck 1t an angle of about 45° Experience has shown that although the sugar content is very different in different zones, the particular section taken in this way corresponds with the average over the whole root 4 065 grams of the pulp so obtained (one-quarter the 'normal" weight) are transferred to a 50 c c measuring flask, and water, containing basic lead acetate, added, so as to make the volume about 40-45 c c After adjusting exactly to 50 c c and filtering, the solution is examined in a 400 mm continuous-flow saccharimeter tube. In this way the percentage of sugar in the root is read off directly on the instrument

As a result of the analysis the roots are divided after lifting into three classes 'monters,' grandmothers," and élites Thus in the case of the 1915 crop, mothers and grandmotherswould be used to furnish commercial seed the "mothers" in 1916, the "grandmothers" in 1918 The "élites" would yield the supply of roots to be again subjected to selection

From time to time the selecter comes across roots the characteristics of which stand out as abnormally desirable. Such plants are subjected to careful genealogical selection in order to ascertain whether their descendants show these qualities on even a greater scale. If so, these roots are made "heads of families" and are the starting-points of new and improved races. Progress in the future largely depends on discovering remarkable "heads of families". For such a result it is necessary, not merely for the operator to be skilled in selection, but he must work on enormous numbers of roots—several hundreds of thousands each year

A field of future work, which as yet has scarcely been touched, lies in an attempt to avoid the injurious effect of cross-fertilisation, which tends to retrogression of the race. Another rich opportunity for work is to be found in the adaptation of beet seed to local soils and chimatic conditions. For this purpose it would be necessary to carry out the experiments with the seed plants in the localities where the main crops are subsequently raised for the sugar manufacture.

One of the most promising directions for future work in improving the sugar beet is to be found in the assxual method of propagation suggested by Nowocsek and adopted with success by M

Goram at Offenkerke and M Hélot at Noyellessur-Escaut in this system multiplication is effected by grafts and buds in the individuals used to give the seed of the first generation of heads of families" and 'élites" Full détails are given in M Schribaux's paper of this system, which has the great advantage of rapidly in creasing the number of the specially desirable individuals to be subjected to further selection

Many other problems face the seed-selecter in Irance which are dealt with in considerable detail, more particularly that of the improvement of the germinative power of the seed and the best means of rapidly producing in France at the present time the necessary supply of high-grade seeds, which in the past were largely imported from abroad.

THE RECENT MORTALITY AMONG BEES

H OME industries and home sources of food supply are to the fore under the present conditions of war Wastage of native food sources seems to arise from two main factors, namely, ignorance and carelessness The serious loss of home produced honey owing to bee diseases, more especially lale of Wight" disease and foul brood, is largely to be ascribed to the two human failings just mentioned

When epidemics of known origin occur in man or vertebrates, such as cattle, there are well-known rules the prompt application of which stops the outbreak. Two prominent preventive measures are destruction of the source of the infection and segregation of the infected individuals and of contacts with them. It is safe to say that had such measures been rigorously enforced when "isle of Wight' bee disease was first observed in England about 1904, the great mortality recently occurring among bees at Peterborough, as well as in other parts of Great Birtian, would not have arisen

While several diseases are prevalent among bees at the present time, the so-called "Isle of Wight disease is responsible for much of the damage. The disease is parasite in character, and a minute, one-celled animal organism, Nosema psys, has been shown to be the causal agent. The life-history of the parasite and the mode of infection were elucidated by Drs Fantham and Porter in 1911, and they have also engaged in researches on the prevention and cure of the malady.

The life cycle of Nosema apix may be commenced conveniently with the resistant, infective spore form of the parasite. When some of the contents of the food canal, or the excrement of a bee suffering from the more chronic form of the disease, is examined microcopically, small, ricegrain-like shining bodies are seen mingled with pollen zgains in various stages of digestion. These small hodgies are the spores, which are about one-thousandth the size of an actual rice grain. They have a tough, resistant coat, and, when set free from the body of the bee, can live for a long time. If they are carried by the wind into waters at which has drike, or if they contaminate honey eaten by

bees, the sporce pass into the digestive assessment because also serve to spread the unscuse of the bee before undergoing any further/dangee, Decears also serve to spread the unscuse of the digestive fluids of the people of the people of the digestive fluids of the people of the people of the digestive fluids of the people of the peop a pore in it a thin, anchoring thread or polar filement is shot out, which attaches the spore temporarily to the wall of the bees gut chored, a minute amorboid germ or amorbulaalso termed a planont, because of its power of wandering—emerges from the spore It creeps about over the surface of the epithelial lining, and finally penetrates in or between cells. There it becomes rounded, loses its power of movement, and grows passively for a time at the expense of the protoplasm of its host Next, it commences to multiply, and is termed a meront. The nucleus divides into two, and protoplasm collects around each part. The resulting daughter forms separate usually as soon as they are produced, and each repeats the division, a cluster of potential spores, known as sporoblasts, being thus formed Mul tiple fission may also occur Each sporoblast soon secretes a sporocyst and becomes a single spore During the time that the sporocyst is hardening and becoming opaque, five nuclei are produced within Two of the nuclei control the formation of the coat, one regulates the action of the polar filament, and the other two are the nuclei of the amœbula These nuclei are not easily seen all at one time, for when their function is fulfilled, all except the two nuclei of the amœbula disappear

8

The most destructive period of the life-history of Nosema apis is the meront stage By the formation of the meront colonies, the digestive cells of the bee are rendered useless and the digestive fluids are not properly secreted. The cells normally are cast off and then burst in order to liberate the digestive fluid But when they are diseased food, such as pollen, merely serves as an irritant, and the infected bee succumbs the more easily

Infection of bees takes place by the ingestion of spores When a bee is parasitised, its abdomen is often somewhat distended and the slightest touch is sufficient to produce discharge of bowel contents The result is that honey, comb, and other bees are spattered with excrement that may contain the spores of Nosema apis Cleansing operations are immediately commenced by other bees, which by their very cleanliness may contract the disease that results in their death The queen, too may be infected by her attendants. while the larve that are fed on infected food may die from the effects of the parasite. Sometimes the larvæ may give rise to a race of young bees, perhaps already infected, but usually with im-paired vitality, and thus less capable of resisting infection by way of their food or drink Water at which bees drink also can be infected with spores

Other bees may acquire a tolerance for the parasite and be relatively unharmed thereby infected bees act as parasite carriers, and void-Nosema spores constantly in their faces Showing no external symptoms, they may remain undetected in a hive for some time and ultimately cause great destruction among their fellows. Infected eleited and polluted by them

Humble bees, wasps, ants, and wax-moths that invade hives can also act as disseminators of apores Human agency is a further aid sending away of unhealthy stocks, umon of weak ones and the use of old comb, foundation and equipment from dead " hives have all contributed to the spread of disease

Preventive measures should be vigorously adopted All hives from which the bees have died out should be closed immediately to prevent robbing and thereby the further dissemination of disease by the robbers As soon as possible all dead bees, quilts, frames, comb, and foundation in the hives should be burned. If the honey present is extracted from the comb it should be used for cooking purposes only, and not be re fed to bees Similarly, if the comb is melted for beeswax the latter should be used for domestic purposes only, and not for making foundation terior and exterior of the hive should be scorched or charred over with a painter s lamp in order to destroy the spores of Nosema apis The soil around and under the hives should also be purified by fire This is easily done by sprinkling petrol or parashn on the soil and setting light to it. The ground should be well limed Care should be taken to exclude wasps from hives These pests were very troublesome in the summer of 1915, and many weakened colonies some being convalescent, were robbed out and succumbed in the battle with wasps

Finally, with regard to curative measures, it is known that there are certain drugs that will cure the bees, but their application is inadvisable, since they may poison the honey Other drugs that are not injurious are known. These are very effective if rightly applied, and if the beekeepers will only help by strict attention to the hygienic and sanitary methods necessary for the prevention of the disease Without a due regard to such elementary and essential, but often neglected, sanitary procedures, treatment is uscless A further point is that, as with human disease, there is a point when the malady is too far developed to be capable of cure The disease needs to be treated in its very early stage, when often in the owner's opinion the colony is healthy Microscopic examination is necessary to detect the parasite, and such exammation should be obtained. Treatment based on observations of external symptoms only is not satisfactory, as the range of expression on the part of the bee is very limited, and is apt to be misleading so far as differentiation of disease is concerned However, prevention is better than cure, and there is little doubt that if concerted action were taken for the quick destruction by fire of all infected materials the losses among bees would be enormously reduced, to the great advantage both of the beekeeper, of the general public, and of the hospitals where honey is much apprecrated and used,

ANTHROPOLOGY AND FAUNA OF THE CHAD BASIN 1

THE volume before us, which is published by the Ministry of the Colonies at Paris, represents-we assume-the outcome of the scientific researches in the very heart of Africa—the bissin of Lake Chad—made by the exploring expedisions of the late (?) Commandant Tilho, who between 1906 and 1909 did so much to place correctly on the map of Africa this variable reservoir of the waters streaming northwards from the Congo watershed (it would seem as though this gallant and indefatigable explorer had recently died, from the rather obscure wording of the pre-

Lake Chad was first definitely discovered by the British expedition under Oudney, Denham, and Clapperton, which crossed the Sahara from Tripoli in 1822-23 Its existence had been rumoured in the heart of Africa from Roman times onwards The twentieth-century investigations of British and French explorers, combined with some previous work done by Germans, indicate Lake Chad and some of the brackish lakes and lakelets to the south-east as the last remains of a vast sheet of shallow water anciently connected with the inner basin of the Niger Farther back still in earth history, in Cretaceous and probably Eocene times, this huge lake must have stretched from the limits of Senegambia to the Nile and Congo watersheds, and have communi cated probably with the Atlantic Ocean to the north of the Senegal River Liven at the present day there is an intermittent water connection between the Chad system and the Upper Benue, and there may well have been a similar connection in earlier times with the south-western basin of the Nile The altitudes that separate the Congo basin from the Chad and the Benue basins are not considerable, though more marked in height than the line of water-parting at its lowest between the Nile system and that eastern backwater of Lake Chad known as the Bahr-al-Ghazal (this confusing name, which is also applied to the huge south-western area of the Nile basin, simply means "River of Antelopes") The way in which these great river and lake systems of Central Africa either communicate with one another, or very nearly communicate, reminds one of the water connection between the systems of the Ormoco and the Amazon in analogous Equatorial South America.

The fish fauna collected by Commandant Tilho and his companions comes as an additional proof to the luminous theories of Dr G A Boulenger, of the British Museum, who, by means of his studies of the fresh-water fish of tropical Africa. has shown us that at one period there must have been water communication between the systems of the Senegal, Upper Niger, Benue, Lake Chad, and even the south-western affluents of the Nile The fish fauna of the Congo basin is far more

1 "Remailleure França'en. Ministère des Célenies. Der Ministère de la Célenies Willes (apol-up). Tome évalules. (Parin : K. Lorens, 1976.)

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specialised, and though the two systems of drainage at one time must have been less separated than they are now and have approached one another so near that aerial methods of transporting fish over from one to the other must have been possible, there remains nevertheless a far closer connection between the basins of the Nile, Lake Chad, and the Niger than there is between all these and the Congo and Congolese lakes

The volume contains chapters on the anthropology of the islands and eastern coastlands of Lake Chad and the western Bahr-al-Ghazal, on the reptiles and the batrachians, on the fish, the gastropods, and the bivalves or fresh-water oysters on the diptera, and lastly on the botany of the region I he anthropological notes deal chiefly with the Buduma and Kuri of the Chad archipelago, and secondarily with the Kanem bu and Mangawa, the Teda or Tubu, and the Ulad-sliman Arabs These last, also known as Wasili, Washila, etc., seem to have migrated to this region from the south of Tripoli some 500 or 600 years ago The Buduma are an exceedingly interesting people of puzzling characteristics, their language (not illustrated in the work under review) suggesting affinities with the Nilotic group far to the east. Their physique seems to indicate that they are the result of crossing between Nile negroes and the Ful who invaded this Chad region several centuries ago The physiognomy of the Mangawa on the other hand, recalls the Bantu type of the northern Congo and southeast Niger basins The Tubu or Teda are another cthnological puzzle They speak a negro type of language of no discoverable affinities (virtually identical with the language of Bornu), but in their physical appearance they resemble very strongly the hybrids between Nilotic Negro and Gala of Equatorial East Africa

Much information is given in regard to the tsetse- and gad-flies of the Chad region H H JOHNSTON

PROF IVAN PETROVITCH PAVLOV

N the death of Ivan Petrovitch Pavlov, which was announced in the Times of February 12, a physiologist has passed away who made the world of medical science his debtor for all time Pavlov, the son of a secular clergyman, was born in 1849, and thus at his death had not reached the allotted span of human life. When he last mingled with his confreres at the International Congress of Physiology in Groningen-little more than two years ago-he appeared to be in the full vigour of life, and no one would have supposed that the summons to his long home would so soon be usued

Pavlov is chiefly known to the present generation of physiologists by his work on the digestive glands, but this only represents the middle period, though perhaps the chief period, of his activities. His earliest published work (1877) was on the "Accommodation Mechanism of Blood Vessels." This was carried out in the laboratory of Ustimovitsch, in Petrograd, and in the showed that a reflex construction of the blood vessels of the ear of the rabbit occurs on opening the abdominal cavity. This was extended in 1879 to reflex effects on blood pressure due to variations in the distension of the stomach before and after section of the vagus nerve. His work, in fact, at this time and for more than fifteen years later was all concerned with innervation mechanisms.

In 1878 he studied the nervous mechanism of pancreatic secretion This, though vitated by overlooking certain factors which have since coil light, largely through the investigations of his own pupils, was of a most painstaking character and appeared to bring the secretory mechanism of the gland into line with that of other similar organs. As an outcome of it, he introduced an important improvement in the making of pancreatic fistulae for the study of the outflow of the juice, the principle of which he extended (1883) to the collection of urine from the urinary bladder.

Up to this time Pavlov remained in Petrograd, but in 1884 he went to Breslau, and there under Heidenhain carried out work—also in the domain of the nervous system—namely, an investigation into the neuro-muscular mechanism of the opening and closure of the valves of the mussel in 1886 he went to Leipzig to study under Ludwig, and from there published an article on the nervous control of the left ventricle of the heart

This was followed in 1887 by an elaborate piece of work from Botkin's laboratory, Petrograd, which showed great thoroughness and insight namely, on the centrifugal nerves of the heart His conclusions were that there are four classes of such nerves—inhibiting of frequency, inhibiting of force, augmenting of frequency, and augmenting of force of the heart's contractions This work may be said to mark the close of the first period of his activities The succeeding fourteen years were devoted to his main life-work-a study of the activities of the digestive glands In 1888 a further contribution to the secretion and innervation of the pancreas appeared, followed in 1889 and 1890 by articles, in conjunction with Madame Schumova-Simonovskaja, on the innervation of the glands of the stomach These indubitably established the fact that the secretion of gastric juice is directly controlled by the vagus nerve The difficulties met and surmounted in this investigation can only be adequately gauged when it is remembered that six years earlier, Heidenhain had written in Hermann's great text-book of physiology as follows —"The results of the numerous observations quoted proclaim, without doubt, that the extrinsic nerves of the stomach ocutor, that the extrinsic nerves of the stomeson of a direct kind, on its secretion" (Hermann, "Handbuck Bd v. 1, S 121, 1883). Numerous colleagues and pupils from this time began to associate themselves with Pavlov, amongst them being M Nencki, an able biological chemist. To this co-operation is to be attributed work on the ammonia content of the portal and other veins in its relation to the formation of urea by the liver

Pavlov s technical skill was here shown in the success with which he performed the difficult operation of establishing the communication between the portal vein and the inferior vena cava, known as Eck's fistula.

About this time an occurrence took place which greatly influenced the master's later career. In 1885, a short time after Pasteur had discovered his method of treating hydrophobia, an officer of the regiment of the Guards lost his life through the bite of a rabid dog Prince Alexander Petrovitch, of Oldenburg, who commanded the corps of the Guards at that time, was so affected by the sad event that he established at his own expense a laboratory for the treatment of the disease in the infirmary of the regiment work of this laboratory grew, investigations were undertaken, as well as treatment applied, and in 1888 the Prince obtained permission from the Emperor to found an institution for the experimental study of medicine A site was chosen in the outskirts of Petrograd in a beautiful park adjoining the Neva, and in April, 1891, the Imperial Institute of Experimental Medicine was opened by order of the Czar, with Prince Mexander of Oldenburg as curator Regular work began in the following October The institute comprised numerous buildings and laboratories, and embraced six sections, namely, physiology, pathological anatomy, biological chemistry, bacteriology, epizootology and syphilidology Pavlov was chosen to be chief of the section of physiology and Nencki that of biological chemistry

Here under ideal conditions, with numerous colleagues and a large staff of assistants. Paylov continued his investigations for the remainder of his life The earlier work of the institute was published in Russian and French in the Archives des Science Biologique de St Pétersbourg, and a summary of it was given in 1807 by Pavlov in a series of lectures to Russian medical men, which was published in Russian A German translation appeared in 1898, followed by French and English translations in the next few years It was mainly through these that European and other physiologists outside Russia, came fully to recognise the importance of the work carried on in Petrograd It is not too much to say that all were profoundly impressed Pavlov had for the first time devised methods of obtaining all the important digestive secretions, in pure condition, in exactly measurable quantities, and from animals in perfect

In his studies on the secretion of gratific junce. Pavlov became impressed with the importance of the psychic stimulus, produced by the taste, sight, and smell of food. This was further shown in the secretion of saliva, where not only the flow, but the composition of the saliva was influenced in this way. Thus dry food caused a copious flow of thin, watery saliva, moint food a scanty flow of visuad saliva. The former was needed for the chewing of food, the latter only to facilitate swallowing. In these results he recognised the great effect of external, possibly usalied the great effect of external, possibly usalied.

serceived, influences on all the functions of the body These influences were exercised not alone through visual, but also through auditory and olfactory channels, likewise through cutaneous sensory nerves Nor was it actually necessary that the food should be presented to produce the psychic effects A musical note or a bright colour, or a pronounced odour, or a skin stimulus, if associated with the presentation of food, would after a short time become effective alone could be more impressive than to see, as the writer has witnessed, a flow of saliva start on the sound of a musical note, except it be the failure to do so on sounding a note not more than a quarter of a tone different from the effective one

To these phenomena Pavlov gave the name of 'conditioned reflexes," and the greater part of his activity from 1901 onwards consisted in making use of them for the objective study of the psychical faculties in higher animals He claimed that he was thereby restoring to physiology what properly belonged to it, and what had been divorced from it under the name of psychology or psycho-physics On one point he was very emphatic, namely, that it is only by an active interchange of opinion between the physiologist (using the term in its widest sense) and the physician that the common goal of medical science and medical art can best be reached In his own work he lived up to this maxim

Payloy s fame now drew recognition from many quarters and from various learned societies all over the world To mention a few of these in 1904 he was awarded the Nobel prize, in 1907 he was elected a foreign member of the Royal Society, and the same year he was elected an ordinary member of the Imperial Academy of Science, Petrograd In 1912 he was awarded the honorary degree of DSc by Cambridge University, Cambridge being the only one of the older universities of Great Britain upon true a grace was passed by the Senate of Dublin University to confer upon him the honorary degree of D Sc., but illness at the time prevented him from attending to have it conferred. In 1913 he was promoted to be director of the Imperial Institute of Experimental Medicine The last honour bestowed upon him in this country was by the Royal Society in 1915 in the form of the Copley Medal for his investigations in biological science

Paylov had a charming personality, and was never happier than in the company of his colleagues and pupils. He was impatient of anything he conceived not to be strictly scientific. In his later years he travelled a good deal, and was present at several of the international congresses of physiology He visited this country twice, in 1906, when he delivered the Huxley lecture at Charing Cross Hospital, his subject being "The Scientific Investigation of the Psychical Faculties or Processes in Higher Animals," and in 1912, when he came as a delegate to the celebration of the 2 toth anniversary of the founding of the Royal Society

SIR LAURENCE GOMME

BY the death of Sir Laurence Gomme on February 23, at sixty-two years of age, London has lost a most devoted son who loved her with an affection that was not merely filial, but was based upon an exhaustive knowledge of her history and a profound faith in her destiny, more than that, he spent all his life in her service. In early life Sir Laurence Gomme entered first the service of the Fulham District Board of Works, and then that of the Metropolitan Board of Works, when the London County Council was established he somed the Comptroller's Department, then he was made head of the Statistical Department, and in 1900 was appointed Clerk to the Council, which high office he held until last March He always worked very hard, often up to the very limit of his powers, and about two years ago he had a serious breakdown in health, from which he never fully recovered Only those conversant with the scope of the London County Council can have any idea of what London owes to him 'Statistical Abstract" of the LCC has served as a model for other municipal bodies. His first book, "Index of Municipal Offices," was published in 1879, it was followed by several others, among which may be mentioned, 'The London County Council, (1888), 'Lectures on the Principles of Local Government, (1898), "London Statutes" (1907), "The Governance of London" (1907), 'London, 1837-1897" (1898), The Making of London" (1912), "London" (1914)
Ethnology and folklore have lost a keen student

in Sir Laurence Gomme, who did more than anyone else to found and direct the early career of the Folklore Society of which he was first secretary and later president. He was president-elect of Section H (Anthropology) of the meeting of the British Association for the current year The following list of books will give some idea of his activities in the direction of folklore "Primitive Folkmoots' (1880) 'I olklore Relics of Farly Village Life" (1883), 'The Village Community" (1890), "Ethnology in Folklore (1892), "Folklore as an Historical Science" In addition to a remarkable output of 1904) books, he published numerous papers on folklore and allied subjects, all of which are marked by that breadth of view and suggestiveness which was so characteristic of him. He always recog-nised the great importance of method in ethnological research, and he did his best to raise folklore to a scientific status

Those who knew Sir Laurence well have lost an inspiring and real friend, a genial personality, and a comrade of wide interests and full of sympathy for various cognate branches of study was constantly helping others alike in science and in the everyday walks of life

Sir Laurence married in 1875 Alice Bertha Merck, author of "The Traditional Games of England, Scotland, and Ireland" (1894-98), who ably assisted her husband in numerous ways, and has been a constant stimulus to him in his work

NOTES

Tius following fifteen candidates have been selected by the council of the Royal Society to be recommended for election into the accitety—Prof E H Berton Mr W R Bousfield, Mr S G Brown, Prof G Coker, Prof G G Honderson Mr J E Lattlewood, Prof A McKenale, Prof J A MacWilliam, Mr J H Mauden Prof H H W Pearson Prof J A Pollock, Sir L. Rogers, Dr C Shearer, Prof D'Arcy W Thompson Mr H Woods

SIR RAY LANKESTER Writes - The serious illness of Prof Metchnikoff, of the Institut Pasteur, has been briefly noticed by some of the daily papers Your readers include many friends and admirers of my friend who will be glad to have accurate information on the subject. It commenced some time before Christmas with distressing symptoms which were described as 'une crise du cœur ' In order to avoid the dally journey from Sèvres, where he usually re sides, and the climbing of the stairs leading to his laboratory, Prof Metchnikoff accompanied by Madame Metchnikoff, took up his residence in rooms in the Institut Pasteur which were placed at his disposal, and so he was able to continue his work with the least possible fatigue But trouble in the lungs now appeared and developed into an attack of pleurisy and pneumonia, which necessitated his removal to the hospital of the Institut There he has been for some weeks in a very serious condition To-day, however (February 26) I hear from Madame Metchnikoff that there is better news For the third time the slaural cavity has been tapped and a litre of liquid received, which has given great relief His medical affections believe that the pleurisy will now soon disappear. The pulmonary congestion has already disappeared I will let you know when I hear again from Paris

MR Douolas W Farshvirld president of the dwal Geographical Society M Henri Curder, the French Orientalist, and General Schokalski the Russian oceanographer, have been elected honorary members of the Italian Royal Geographical Society

Wa learn from Science that the Bruce gold medal of the Astronomical Society of the Pacific has been awarded to Dr G E Hale, director of the Mount Wilson Solar Observatory

THE King's prize of 400l for human physiology has been awarded by the Accademia del Lincet of Rome to Dr Filippo Bottazzi who holds the chair of physiology in the University of Naples

DR C W HAYES, who was chief geologist to the U S Geological Survey from 1902 to 1911, has died at US Geological Survey from 1902 to 1911, has died at washington in his- fifty-serventh year. He was geologist to the Nicaraguaa Ganal Commission in 1898-9, and had written largely on theoretical and economic geology.

Ds. 5. D Falconium, between in geography in Glasgow University and Swiney lecturer in geology at the British Museum, has been selected by the Secretary of State for the Collesies for the poor of temporary assistant district officer in the northern provinces of Nigeria Dr Falconer has been granted leave of absence from the University from the end of the present term

Mr. Haroux Cox will give an address on Industrial Development, before the Institution of Engineers on March 7 In inviting Mr. Cox to didress the institution on this subject, the council has convidered that the present time calls for some acrasest attention on the part of engineers to the connection common in the control of the control

Sour of the bones of the gigantic fossil elephant (Ribphas arisupus) obtained last nummer from Chatham have just been placed on exhibition in the Geological Department of the Ritlah Museum (Natural History). With the humerus and scapula have been arranged the corresponding bones of the mammoth front. Hord to show the comparatively small size of the latter. The massive fore foot of the Chatham specimen is especially impressive. The relative small-ness of the molar teeth is also noteworthy.

THE death is announced, at Streatham February 18, of Prof R H Smith Accounts of his career appear in Engineering and the Engineer for February 25 He was born in 1852 in Edinburgh, where he completed his scientific training at the University His practical training was obtained during an apprenticeship with Messrs Tennant and Co of Leith he had further experience in the Whitworth works and in the drawing office of Messrs Wohlers. He was appointed professor of civil and mechanical engineering at the Imperial University, Tokio and afterwards held the professorship in civily mechanical, and electrical engineering at the Meson College, Birmingham Prof Smith contributed many articles on engineering subjects to the technical Press, and was the author of numerous books on commercial economy in steam heat, and power plants electric traction etc

We regret to announce the death of Richard Dedekind which occurred on February 11 at Branswick, his birthplace (1831) and residence for the greater part of his hife. Dedakind is best known by his two arithmetical tracts, "Was sind u was sollen die Zahlen," and by and Uober Stetugkeit u irrationale Zahlen," and by

his supplements to successive editions of Dirichlet's In the latter he developed the Zahlentheorie, theory of ideal primes, invented by Kummer, so as to make it applicable to any field of algebraic numbers whatever In his two tracts he applies the notion of a cut (Schmitt) so as to give an exact definition of an irrational number, and a precise explanation of the continuity of the ordered set of real arithmetical quantities Each of these achievements is enough to place him in the first rank of pure mathematicians for all time Not a voluminous writer, his briefest note invariably bears the stamp of his profound and original genius; and like Dirichlet and Hermite, with whose he may be aptly compared, he wrote with a combination of clearness and elegance difficult to equal, and impossible to surpass

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WE regret to learn, from an obituary notice in the Victorian Naturalist for January, of the death of Dr T S Hall, for more than twenty years lecturer in biology in the University of Melbourne, and before that director of the School of Mines at Gastlemaine Dr Hall's original investigations deak chiefly with the palseontological aspect of his subject, and he was recognised as a leading authority on the graptolites of Victoria. In 1901 the Geological Society of London awarded him the balance of the proceeds of the Murchison fund in recognition of his researches He took a very active part in the organisation of scien tific work in Australia, and had been president both of the Royal Society of Victoria, and of the Field Naturalists' Club, he also did a great deal of useful work in connection with the Australasian Association for the Advancement of Science He became person ally known to many British men of science on the occasion of the recent visit of the British Association to Australia, when he not only acted as local secre tary of the Zoological Section in Melbourne, but ren dered valuable services in other directions also Dr Hall's charming personality, his sound common sense and his extraordinarily keen sense of humour endeared him to a large circle of friends, by whom his loss will be very deeply felt. He was fifty eight years of age at the time of his death

At the meeting of the Buteshire Natural History Society, held on February 8 in the society's library at the Bute Museum and Laboratory the curator Mr L P W Renouf, explained at some length the aims and objects of the laboratory and museum under its new régime Briefly these are to get together a com plete collection of the fauna and flora of Bute and its more or less immediate waters, to supplement the actual collection with a card index of occurrences over an extended period so as to have a complete local history of the species, and to provide accommodation for anyone desirous of working at any of the problems of natural history Emphasis was laid on the excep tional advantages offered by Bute for such an under taking, its size, position, and industries combining to make it an ideal site for the work. The laboratory offers all the necessary facilities for research work, and possesses equipment for the carrying on of both marine and fresh-water investigations and the museum alceady contains the nucleus of a very fine collection Intending workers should apply to Mr Renouf, who will be glad to supply any particulars

This subordination of science forms the subject of the issading article in Engineering for February 25 Car national neglect of science has fong been munifer, but there are also some reasons for believing that the fault likes in part with the scientific man himself Reitsia scientific men, including engineers, have formed a halt of rendering the nation grantious services of the greatest intrinsic value. There have been many instances, of this since the commencement of the war, and, insfectimately, the general-attende towards such surfaces is to value them at cost price. It is probable that the public would take a much higher view of the worth of these services had the scientific experts concerned, like the lawyers politicians and NO. 2415, VOL. 971

certant trade-unionists made demand for adequate remuneration. There is no doubt also that our unfortunate educational tradition has much to do with the public attitude towards the scientific and engineering expert. There is not a little reason for believing that the country would derive great benefit from an Act making tilllegal for any schoolboy under sixteen years of age to devote more than one hour a week to Latin and another hour to Greek. Our public schools in the past have failed to provide a general education but have been devoted largely to the attempt to con vert most of the pupils into classical specialists.

PROF MOHN has published, through the Fridtyof Nansen Fund a discussion of the meteorological observations made by the Norwegian America Expedition of 1911-12, under Capt Roald Amundsen The memoir is a pamphlet of seventy-eight pages, and is written in English The observations at Framheim, the base of the edge of the Barrier near King Edward Land are discussed in detail, and a full account is given of the less complete observations made on the sledge journey to the south pole and back including a discussion of the heights deduced from the aneroid and boiling point observations Great prominence is given to wind and the relation of the Antarctic winds to other conditions is worked out in a remarkable series of wind roses. The climate of Framheim is dealt with by calculating normals based on the five-years observations available at McMurdo Sound, taking account of the relation between Amundsen's figures and the synchronous observations of the Scott Expedition Prof Mohn states that the climate of Framheim, which was the southernmost meteorological station in the world, may be characterised as having rather low atmospheric pressure, and may low temperature both lower than at McMurdo Sound (maximum observed -0.2° C minimum, -59° C), the yearly mean being -24° C as compared with -174° C for the same latitude in the northern bemisphere. The vapous tension was small, and the relative humidity and chiliness were moderate, no rain was observed, and anow fell one day out of five The prevailing wind direction was easterly, and the force moderate, averaging 20 metres per second, being much less than at McMurdo Sound and gales were very infrequent

At the Manchester meeting of the British Association last year it was strongly represented that theassociation, with its great breadth of interest, might afford an effective mechanism for the investigation of many of the problems of national and Imperial importance which will arise after the close of the war, and already call, or will call later, for scientific investigation and advice Before the meeting the Section of Economies had made investigation into the questions of outlets for labour after the war, of the effect of the war on credit, currency, and finance, and of industrial harmony The Engineering Section set on foot at the Manchester meeting an inquiry into problems affecting the national welfare, and at the same time, at the instance of the Chemical Section, a research committee was appointed to inquire into the question of economy in fuel and allied problems. The wider suggestion, as affecting the work of the

sections generally, has been taken up aince the meeting by the council which appointed a committee to deal with the matter, and, on its recommendation, called upon the organising committees of the sections of submit questions, in their various departments of schence, which might profitably be investigated. We are informed that a number of important subjects for investigation have already been suggested and no doubt some of these will find a place in the programme of the next annual meeting, but others are being dealt with in the meantime. There is good reason to hope that this extension of the work of the association will have valuable and far-reaching results

In Rhetení Egypi part I for 1916, Miss Altee Grenfell publishes a catalogue of the fine collection of scarobs formed by Field-Marshal Lord Grenfell while commanding in Egypt These are illustrated by a long series of photographs and drawings. It is suggested that the symbols of the double and single spiral signify "life" and that the fish, which originally symbolised lins and fertility, was utilised by early Christian converts who had no objection to use pagan symbols Pof Finders Petre adds a note fixing the Bate of these scarobs. The collection as a whole is of the highest value to students of Egyptian religion.

In the January issue of Man Prof Ashby and his colleagues MM Themistocles Zammit and Giuseppe Despott, describe the excavations made in Malta during 1914 The megalithic building on a site known as Id-debdieba "the place of the Echo" has been fully examined The object of this remarkable structure is still uncertain. Among the more remarkable objects unearthed in the course of the excavations are six pillars of limestone or sandstone, cylindrical in shape, but some tapering at one end of the type usual in Maltese megalithic ruins Flint implements were rare, but potsherds were abundant, mostly from vessels of Neolithic times, that is to say, contemporary with the original building and fragments of dark red bricks with a very rough texture some of which were evidently parts of floors or walls of ovens

THE supplement to the forty fourth annual report of the Local Government Board, containing the report of the Medical Officer (Dr Newsholme) for 1914-15, has just been issued Dr Newsholme surveys the measures taken on account of the war for co-operation between the civil and military sanitary services, and reviews the incidence of infectious diseases in England and Wales and the development of tuberculosis work over the country Dr Bruce Low furnishes a report on the epidemiology of typhus fever in recent years, which deals mainly with the distribution of this disease in the various countries of the globe Dr Twort makes a preliminary report on the bactenology of infantile diarrhosa Various micro-organisms were isolated by means of a special medium and examined, but so far no evidence has been obtained of the existence of any specific bacterium for this disease Gwing to war conditions, the report is much shorter these usual.

This report just issued by the Medical Research Committee, under the National Health Insurance Act, 160. 2418, VOL. 97

on Carebro-Spinst Fever during the Raidemic of 1915, brings together, in a clear and concise form, a great mass of very careful and well-planned bacteriological weeks done by many observers authors of the report are Prof F W Andrewes, Prof Bullock, and Prof Hewlett, one could scarcely find three names of higher authority The work done is, of course, scarcely intelligible to those who are not bacteriologists, but the chief conclusions are important to all That the meningococcus", is indeed the specific germ of the disease, remains the sure foundstion of the work it is a true species, as species go amongst bacteria There are subspecies of lt, but these ought none the less to be called meningococcus, not para- or pseudo-meningococcus From this specificity of meningococcus, it follows that bacteriological examination is the necessary method for a positive diagnosis of the case. The whole subject of the detection and treatment of carriers is very carefully considered. It appears that even the most vigorous and varied treatments of the back of the throats of carriers may fail to rid them of the germs, the report is more hopeful of good results from an open-air life and the provision of as much fresh air as possible For the treatment of the declared disease the specific antitoxin did not, in the adverse conditions of last winter, fulfil men's expectations it did not achieve so much as it achieved in the Belfast epidemic of 1907 and in some American epidemics It remains the only rational treatment, but we cannot put it anywhere near diphtheria antitoxin in the records of the art of healing. That is the fault of the disease, not of the bacteriologists

Miss Maud Haviland, in British Birds for February, makes some welcome additions to our records of the life-history of the Lapland bunting Her notes are based on observations during her stay on the Yenlsei Though she obtained some beautiful photographs of the nest and of nestlings, she failed to obtain pictures of the adults, which refused even to approach the nest while the tent containing the camera was in the neighbourhood She succeeded. however, in obtaining some valuable notes on the habits of the adults, and the feeding of the young, as well as on the migratory habits of this species The many peculiarities of this bunting are skilfully brought out by contrasting it with the snow bunting and other species haunting the same area.

ORNITIOLOGISTS, for some inscrutable reason, have pead but little attention hitherto to the many problems presented by the study of the renewal of plumage by mouting. Yet this is a theme of far wider importance than is commonly supposed. Recently, however, our knowledge of this subject has been materially increased by several important papers, and not the least state of these is that which appears in the Sociation Natural. ist for February by Dr. C. B. Ticchurst. His summary of his work, however, is very landequate, and it is at times difficult to be sure of the precise value he attaches to his observations, which are further marred by the inexcusable use of the term, "tertilats," though he is not the only offender in this matter.

THOSE who are inclined to doubt whether muleiums play any useful part in war time should read the account of what is being done in the Leicester Museum, by means of an Infant Welfare Exhibition to combat the appalling mortality among infants. This account appears in the Museums Journal for February, and has been written by Mr B. E Lowe the curator, who is responsible for the scheme and its execution This mortality, which is largely pre ventable, is brought out with startling vividness by means of a series of wooden columns, that for in fants up to twelve months old standing no fewer than 11 ft high, while that for the death rate between the ages from five to twenty is but 21 of an inch high The food values of human cows and con densed milk, the injurious effects of dummies of push-carts, and of certain kinds of clothing are brought out by means of specimens, models, or dia grams Models also are used to demonstrate the dangers of contamination by flies The keenest in terest has been displayed in this exhibition since its installation, especially by the poorer classes, for whom it was more especially intended Hence it is devoutly to be hoped that this and similar museums will not be closed by the local authorities from mistaken notions of economy in war time

A NEW genus of Ranunculacese Beesia named in honour of the firm of Bees Ltd -to whose enterprise so much botanical exploration in China, Burma and the Himalayas has been accomplished—has been described by Prof Bayley Balfour and Mr W W Smith in Notes from the Royal Botanic Garden, Edinburgh vol 1x, No xii The new plant, Beesia cordata which is figured, is allied to the Japanese genus Glaucidium and to the Japanese and American Hydrastis It was collected by Mr F Kingdon Ward in northern Burma, at 9000 ft altitude, in the deep shade of the rain forest

THE annual report of the Agricultural Department St Vincent, shows that a good deal of useful work has been done in the past year in connection with efforts to raise new strains of cotton particularly with reference to disease resistance. The progress of the cotton industry is well shown in the tables covering the period of the last ten years The area planted in 1905-6 was 700 acres, and in 1914-15 4226 acres though in 1911-12 it rose to more than 1900 acres The weight of lint in 1905-6 was 137,460 lb , and in 1910-11 reached as high a figure as 561,526 lb, the average yield of lint per acre for the ten years being 128 lb

We notice in La Geographia for November, 1915, that the hydrographic department of the French Admiralty have replaced the German names in Kerguelen by names of French origin It must be very galling to the French to see an abundance of German names scattered over the chart of their Antarctic Island especially as German explorers were never sparing in their naming or very mindful of previous names. At the same time, however, the practice of changing established names is a dangerous one if carried far, and it is to be hoped, in the interests of geographical

criminately, for confusion would certainly be the result. The new names for Kergueien appear in the Avis aux Navigateurs of May 29, 1915

An article on the Peru Bolivia boundary commission by Sir Thomas Holdich, in the Geographical Journal for February (vol xivil No 2) is another reminder, were any required of the losses that geographical science has sustained by the war In January, 1911, the services of four British officers were lent to the Government of Peru to determine the boundary with Boilvia Two of them, Capt H S Toppin Northumberland Fusiliers and Licut C G Moores RE, have already lost their lives in action Capt Toppin was to have written the report for the Peruvian Government When that became impossible the Royal Geographical Society was asked to undertake the work and it was placed by the society in the hands of Sir Thomas Holdich Moreover in certain circumstances in the dispute the Royal Geographical Society was made arbitrator by the Peruvian Government In the same number of the Geographical Journal is a paper by the late Capt Toppin on the diplomatic history of the Peru Bolivia boundary

MR I E WRIGIT, writing in the Journal of the Washington Academy of Sciences, vi I, describes a device for solving equations of the form a=bc where a b c are functions for which suitable scales of representation have been plotted The method is apparently based on the geometrical construction for the product of two quantities by treating the latter as the fourth term of a proportion having unity as the first It is however not easy to follow from the description but it may be useful to overcome the difficulties in cases where some process of the kind has to be frequently used.

DICHROIC fog is one of the troubles of the amateur photographer when plates are developed under difficult conditions as to temperature or otherwise. An investigation of its causes, prevention, and cure is given by M Ernest Coustet in the Revue générale des Sciences (xxvi, 21) Of the causes, the most important is the presence of traces of the fixing salt in the developer or of the developer in the fixing salt. The latter appears to be the most important, and thorough washing before fixing the best preventive. A high temperature and a weak fixing bath are favourable to fogging Of remedies the author recommends neutral (never acid) parmanganate followed by bisulphite of soda

THE issue of the index numbers of the two sections of Science Abstracts completes the volumes for the year 1915 The physics volume has 770 pages and the electrical engineering volume 622, while the number of abstracts are 1780 and 1152 respectively The volumes are therefore quite equal in size to those issued before the war, though there seems to be a small decrease in the number of articles abstracted, partly no doubt due to the reduction in the amount of scientific work biling published. The name indexes include names of authors and those mentioned in acctions, this principle will not be applied indis- abstracts, and cover twenty-nine and fifteen pages respectarely The subject indexes extend to fifty-two and hirty pages respectively and the method of arrangement adopted in part years is continued. The facility with which a piece of research can be looked up in Science 'barratar makes at invaluable to those engaged in scientific work in either physics or efectrated engineering.

The Journal of the Royal Society of Arts for December 31 contains an interesting article by Sir Charles Watson on the origin of Engilsh measures of length The author is of opinion that the measures of length used by the different nations of the world are for the most part derived from a common origin He regards the longer measures of distance as having been first used by a people who possessed a high degree of astronomical knowledge, who were acquainted with the form of the earth and were able to carry out accurate geodetic measurements. He explains the means by which the ancients determined the unit for terrestrial measurements of distance now known as a geographical mile and he then proceeds to con sider how the subdivisions of the geographical mile were assimilated with the cubit Two new cubits appear to have been invented for this purpose one of these was equivalent to 18 225 English inches, and the other atterwards known as the Babylonian royal cubit was equal to 20-25 inches Sir Charles points out that the English sea mile is exactly the same as the geographical mile of the Babylonian system that its tenth part, the cable length, is identical with the stadium and that generally the English measures of length are no haphazard modern invention, but have come down to us from prehistoric times

A snow article on the production of potash in the United States appears in the Chemical Trade Journal of February 12 In 1915 steps were taken to produce potash salts on a commercial scale in the United States, and the plant of the Universal Products Cor poration began to operate in October last at Marysvale, Utah producing both potassium sulphate and alumina in high-grade form. The rated capacity of the works is from 25 to 30 tons of 95 per cent potassnum suiphate per day The present plant handles about 150 tons of alumite daily and plans are being made to double its capacity At Searles Lake, Call forms the American Trona Corporation proceeded with the construction of its works to treat the potassium bearing brine of that desert basin by the Grim wood process At Trona (Searles Lake) only mixed salts are produced from the first part of the process. and these are refined at the port of San Pedro Call formia. The initial plants are expected to produce tons of potash and 30 tons of borax daily abunite deposits of the Florence Mining and Milling Company at Marysvale, Utah, is to be exploited by a newly-formed corporation, the Utah Potash Syndicate. Some plants were erected elsewhere to utilise the notash of the felspars, but did not get into operation on a commercial scale.

"The Athenaeuer Subject Index to the periodical will be confined to original subtractive on the economic, political, and military history of the war in a classified flit of the titles of articles NO 2418, VOL 97

that have appeared during 1915 About 150 periodicals are cited, including twenty published in the United States and ten published in France. There is an alphabetical list of authors names The titles of the articles are classified under more than 250 headings. arranged in alphabetical order The primary classification is in great measure topographical, being based upon the names of countries, and such headings as Eastern Question and European War These main sections are, however subdivided into subsections, such Commèrce, Economic Colonies, Finance, and Intellectual Life. Condition addition to the topographical headings there are many others, such as Aliens, Architecture Civilian-Compulsory Service Liquor Problem, tion, Eugenics, National Character-Supply, istics and Social Psychology In drawing up such a list it is obviously very difficult to decide what are the subjects of greatest interest to those who will consult the index. Compensation for any defects in the arrangement will be found in the large number of cross-references, which make it possible without much difficulty to trace the various entries relating to any subject that may not have been confined to one section

THE letter of Sir I auder Brunton which we published in our issue of February 10 (vol xcvl, p 649) advocating the introduction of Latin as an inter national language has inspired several communications on the subject for which we are unable to find space. Mr L F Richardson of Eskdalemus Observatory, directs attention to the simplicity of Ido which has been suggested as an international language, and points out that the language can be read by anyone Mr F H Perrycoste, Poiperro Cornwall emphasises the saving of time which would result from the adoption of Sir Lauder Brunton's suggestion, and urges that most people would really be better off with a good equipment of Latin than they now are with a more or less efficient or inefficient equipment of French and German and a practically useless semiequipment of Latin acquired at enormous expense of school time Mr P W Stuart Mentesth, writing from Ciboure, Basses Pyrénées maintams that The revival of Latin as the unique language of science can alone secure the co-operation of the humanist, the intellectual independence of the Latin nations, and the essential unity of both their science and their religion Mr. C M Houghton urges the advantages of Esperanto, the inventor of which was an adherent to the Latin project for many years before he con-structed his artificial language for international use He adds that Mr W J Clark's "International Language (Dent, 1s net) 'contains a resume of the history of the problem and its solution from 1653 up to 2910, together with a large amount of other valuable information

In future the journal hitherto known as the Journal of Economic Biology will bear the name of the Journal of Cological Research the subject-matter of which will be confined to original sociogical research—systematic and annothers. The style and price of the periodicits will remain unaftered.

OUR ASTRONOMICAL COLUMN

I NEW COMET -The Astronomer Royal informs us that he has received the following telegrum from Prof O Baeklund director of the Pulkovi Observa tory — New comet Neumin 11-onage February 24 9h 17m Sizels M T, R A 8h 28m 40s declination 16° 24' N Motion slow Probably south A further observation telephoned to us as we go to press is as follows —RA 8h 58m 238s declination +14° 42 38" February 27 11h 336m GMT

COMET 19154 (MELLISH) -Additional measures of the condensations in the tail of this comet are given in Lowell Observatory Bulletin No 70 Photographs taken with the 40-in reflector have been measured by Mr C O Lampland Mr E C Slipher made visual micrometric measures with the 24-in refractor

The following positions of the comet are extracted from an ephemeris given in Circular for of the Astronomischen Nachrichten —

U.S. NAVAL OBSERVATORY 1915 -We have received a copy of the report of the supermendent of this extremely active institution. The Gatthersburg Station of the International Latitude Service has been discontinued. Dr. F. E. Ross has been transferred to Washington togetiler with the photographic zenith tube for continuous determination of the variation of latitude

the report of the light keeper at Steep Island that a man-of-war had fired an aerial torpedo which nearly hit the tower The combined observations from a number of adjacent islands and from Shangha seem to be best fitted by assuming the meteor followed a strongly curved path, at first travelling a little cast of north and finally moving towards the south-east. The meteor was seen to fall into the sen near Video Island and a violent explosion was heard over a very wide area. It is notable that exceptional meteoric displays have been recorded about this date in previous years

A TRANSPITUNIAN PLANET -The first number of the first volume of the Memoirs of the Lowell Observatory deals with this alluring subject. Although the cometary evidence which has been held to indicate the existence of an additional member of the solar tase exceeded of an adoutonal member of the sear systems may be open to other interpretation yet it may be confidently predicted that extended knowledge of the motions of the known outer planets will ultimately cettle the matter if, that is the hypothetical body, or hodies exist it is interesting to compare the matter if the confident of the compared the matterial Dr Lowell finds available with that which the material Dr. Lowell finds available with that which led we the capture of Nepture. In the first place the latter has not yet been known long enough to enable its theory to be developed with the accuracy required as a hale of a search for a source of perturbation benefits to the autoparalitimate Uranus. This research, the residuals given by Guillott charge of the company, the residuals given by Guillott charge of Uranuse de son acceeding at any pount of its period to the property of the company of the property of the pro

the probable errors of observations shows that they are too large to be due to the latter By a lengthy process of trul by error Dr Lowell shows that the hypothesis of a single outside perturbing body can reduce the residuals 71 per cent or including errors of observation by 90 to 100 per cent I'wo solutions are found to be equally indicated one with the un-known situated (July o 1914) in heliocentric longitude 84.0° for the other n 262 8° The distances masses, and eccentricities are closely alike being about forty four times the earth a distance from the sun 1/50 000 of the sun s mass and an eccentricity about o-a indi cating a visibility f 12 13 magnitude and a disc greater than 1" in di imeter

ARTIFICIAI IRRIGATION IN THE WESTIRN STATES OF NORTH AMERICA 1

THE hydrological department of the United States Geological Survey finds nowhere perhaps so important and fruitful a field of operations as in the great tract of country which lies west of the nooth meridian of west longitude. The difficulties attending the agricultural development of regions in which the rainfall 14 so scanty as to be almost negligible are sufficiently obvious but the lack of adequate supplies of water is no less felt for mining and industrial pur poses to say nothing of ordinary domestic require-ments. Hence arises the necessity for a close and searching investigation into all such sources as are actually available and the conservation of supplies from streims and wells so that they may be utilised to the best advantage with the reduction of waste and loss to a minimum

Such are the conditions prevailing on the south eastern portion of the State of Nevada Large areas of fertile soil lie idle for want of moisture to make them productive and very little vegetation survives, unaided the long periods of drought. The average annual precipitation of rain at seven gauging stations in different localities ranges from 3.42 to 11.99 in When a rainfall does occur it often takes the form of a cloudburst in which a large quantity of water falls on a small area in a very short space of time Much consequently is lost. The majority of the upland streams moreover disappear in the alluvial slopes at the foot of the mountains and only flood waters from heavy rains reach the central valleys. Wells a springs therefore constitute some of the most impor-tant sources of supply and they are found to give the best yield in the unconsolidated sedimentary deposits which partly fill the structural basins of the district. which partly fill the structural basis of the district. The lower indurated strata forming what is called the bedrock are much less productive lower formations are usually hard compact and impervious layers representative of various systems, mostly sedimentary but with some ignous intrudions. They serve the useful puppose of confising the water which enters the 'valley fill,' and of preventing its downward escape

Tularosa Basin in New Mexico with an area of 6000 square miles, is another arid region with similar climatic conditions The sky is generally clear, the atmosphere dry and the average rainfall in the lower

Consed Water in South-Record Nevade. In Favores Carpus (March 2014). The State Carpus (March

18

parts is only about 10 in per annum. The valley possesses considerable mineral wealth, including gold copper lead, noro, turquoise, coal, and gyppum. The gold control of the control of t

of the basm yield a sufficient supply for domestic and cattler-ansig purposes. Further to the west lies the great State of California second only to Texas in point of ane and control of the control of

amount
The most prominent topographical feature of California is the Great Central Valley 16 oos aquare miles
fornia is the Great Central Valley 16 oos aquare miles
running parallel with the costs. One portion of this
is the Sacramento Valley a broad and fertile plain
jung between the Slerra Nevada and the Cost Range
It is a district unmitatkably adapted to agricultural
pursuits possessing dimatic conditions of the most
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for the large area in which the water level stands near the surface of the ground. The alluvium is of two periods an older deposition dating from the Pilocome, spech and continuing into the Pilotocome, and a later deposit of more recent formation. This latter is the most productive water-bearing stratum, and consists of the pilotocome of the pilotocome of the pilotocome water later is the pilotocome of the pilotocome of the valley is undoubtedly very considerable and the application of irrigation from this source prosents great possibilities of development.

possibilities of development. Walley on the eastern and account to Sacraspy to the Sacraspy and the Sacraspy

SOME RECENT STUDIES ON PROTOZOA AND DISEASE

DR J W SCOTT MACFIE describes in Annalised of Troflecial Medicines and Parasitology (vol. 12. No. 4) a number of interesting protozoa from Accra West Africa. He records the occurrence of a piroplasm—Nutstallise desument in sp—in the blood of brown rats and gives an account of a case of amecha dysentery in a monkey (Cercopithecus), in which management of the months were persent, together with a same new variety (var egumsum) a strain of Try-panosome congouents chiefly on the ground that in many of the trypanosomes the trophonucleus lies near the anterior end. The chined aspect of the disease produced by this trypanosomes in the original host—at the skin of the body raised discille patches or plaques which however disappeared after about three days. Dr Macfie also records observations on two mules suffering from a form of trypanosomalists clinically resembling acute doutine and states that in the contraints of the desired of the same of the contraints of the desired of th

certainty

An account of researches by Drs Fantham and Porter on induced herpetomoniasis in birds appears to the same number of the Annais Water-acceptions and grants, in the Intestine of which the flagellate persisting and the properties of the Annais Control of the Drids ensured and herpetomonada, flagellate and non-flagellate were found in the internal organs (liver spicen, bone-marrow, etc.). The disease run either an acute or as thronic course in cause of the Drids at death, while in chronic tasses the non-birds at death, while in chronic causes the non-birds at death, while in chronic cause set he non-birds at death, while in chronic causes the non-birds at death, while in chronic cause of the properties of the prope

flagellate forms-often Le shmania like-were more numerous The authors recall the fact that a flagel late stage of Leishmania donovani-the causal organism of kala azar in mun-has recently been found by Dr Wenyon in a dog subinoculated with a strain derived from a human case and that flagellate stages of L tropica—the organism of oriental sore-have been found in man In view of the similarity of the morphological cycles of Le shmania and Herpe tomonas the authors suggest that the species of Leishmania are probably insect herpetomonads introduced long ago into man and usually perpetuating the non flagellate and relatively non resistant forms though capable of assuming the fingellate form

THE NEW ZEALAND INSTITUTE

THE forty seventh volume of the Transactions and Proceedings of the New Zealand Institute con stitutes a record of much valuable and panstaking research dealing chiefly with the fauna and flora of the Dominion It is gratifying to find that the war has interfered so little with the activities of New Zealand naturalists and that so many ardent workers are now engaged in adding to our already very extersive knowledge of this important region Most of the papers in this volume are of a systematic character and probably work of this kind is the most important Zealand Such papers however naturally appeal to a very limited number of readers especially when they a very limited number of readers especially when they are written in the ultra technical language which so many systematists seem to prefer This appears very markedly in Mr Meyrick's revision of New Zealand Tineina in which the diagnos s of the very first genus contains the following cryptic sentence it can be called — Hindwings under i termen abruptly emarginate beneath acutely produced apex 3 and 4 rather approximated 5 nearly parallel 6 and 7 rather approximated towards base

7 rather approximated towards base. We cannot help thinking that apart altogether from the question of style a somewhat more generous expenditure of type would be appreciated by those who might like to take up the study of this group of Lepidoprera in New Zealand and are not already experts in the subject. Mr Meyrick is of opinion three still remain a largen unther of additional species have been appeared to the control of of Tineina to be discovered in New Zealand and it seems a pity therefore that the generic and family characters given only hold good for the New Zealand species for apparently they may be upset at any time by further discoveries and may prove quite inadequate for the determination of new forms

One of the most interesting discoveries recorded in the volume is that of a new genus of gymnoblastic hydroids Ascidiociava found living as a parasite in the peripharyngeal groove of an Ascidian and de-scribed by Prof H B Kirk

We are glad to see that local botanists are paying attention to the life-history of the Lycopodiaces which attention to the life-history of the Lycopodiacese which form such an important element in the New Zealand faces. Mr. of the Lycopodiacese which was a superior of the Lycopodiacese and Lycopodia logical research

lt is impossible in a short notice to do justice to such a mass of valuable materials at this volume contains. We can only express our satisfaction at the great activity displayed, and congratulate all concrete on the results of their labours.

THERAPEUIIC ACTION OF ULTRA VIOLET RAYS

ATTENTION has recently been directed again to the therapeutic action of ultra violet rays by the publication of a paper in the Lancet of January 8 in which a source of light invented by Mr Simpson was referred to There is nothing novel of course in the fact that certain forms of disease may be cured by exposure to light of wave-length ranging from 300 $\mu\mu$ to 90 $\mu\mu$ but the discovery of a new ultra violet lamp raises many questions of wide interest Dr Sidney Russ has now shown however that an arc simply produced between two tungsten rods exactly simulates the so-called Simpson light and it is evident that the powerful source of ultra violet rays thus obtained will prove of service in the treatment of all those super-tic al lesions which kinsen and others have proved to be favourably affected by this type of radiation Dr Russ has further pointed out that even one tenth of a millimetre of human skin readily absorbs a large part of the ultra violet rays from this arc and that less

than one per cent passes to a depth of one millimetre When its spectrum is compared with that of the mercury arc the carbon arc or one between copper and silver it is seen to consist of numerous lines grading off towards the shortest wave length, and affording an exceptionally rich source of ultra violet light over the region which is of great therapeutic use In medical work however the cicanliness and con In medical work nowever the cicaniness and con-venience of the method by which any particular radia tion can be produced are naturally of great importance, and in this respect it is evident that the electric dis-charge between a broken column of mercury enclosed in an exhausted quartz tube has much to recommend it On the other hand the new tungsten arc lamp nado by Messrs Edison and Swan (see NATURE of December 23 1915 p 467) enclosed in a silica bulb instead of in glass would no doubt be an ideal means of producing ultra violet light and one which could be readily adapted for medical as well as other pur

Dr Russ has contributed a short illustrated article to the British Medical Journal for January 22, in which some interesting points are considered respecting the seventeen octaves of radiations which are now available from visible light to the gamma rays of radium. He deals very clearly with the X ray spectrum the dangers of prolonged or frequent exposure to that radiation ultra-violet light and some of the chief physical facts with which medical students should become acquainted

THE UTILISATION OF PEAT 1 PEAT AS A SOURCE OF POWER

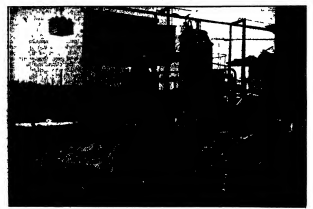
THE problem of the utilisation of peat for industrial purposes is one of perpetually recurring interest, and scientific men in many countries have turned their and scenuric men in many countries have turned user, attention to search out a solution. This is not surprising in view of the fact that the amount of combustible matter in the world's peat deposits exceeds that of all the known coal fields. For Ireland the question is one of vital interest. Her coal deposits question is one of vital interest rier cost deposits are small and relatively unimportant, while meanly one-seventh of the area of the country is more than two and three-quarter million acres is covered with peat much of which is of excellent quality. This represents a vast amount of potential energy awaiting on y a practical means of utilising it

1 Abridged from articles estitled Peat as a Source of Power, George Fietch-r and Source Chemical A pects of the Peat Prob Prof G T Morgan, F.R.S. published in the Journal of the Depart Astrictions and Technical Instruction for Ireland (vol. 2vi. No. 1).

The defects of peat as a fuel are (1) that it contains | interest to refer to two instances where peat has been The defects of peat as a fuel are (1) that it contains and returns a large amount of water, (2) it has, compared with other fuels, a low calorific value, and (3) it is extremely bulky, involving a high cost of carriage. Thus it is that most of the schemes for peat utilisation have been concerned with artificially drying and compressing the material. Ihis can be done readily congist, but the energy consumed in the operation, and the low calorific value of peat of the control of the extremely problematical Other schemes have sought to combine the preparation of a fuel from peat with the extraction of by-products. When one recalls the fact that the by-products of the manufacture of coal gas, once regarded as useless, have come to rival the gas itself in value, this aspect of the peat problem appears full of possibilities, further reference will be made to

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used in plant designed to recover the by-products The first of these is the power plant of the Societa er L'Utilisazzione du Combustibili Italiani, at Oren-ano in Italy This plant, erected by the Power tano in Italy Gas Corporation, Ltd, Stockton-on-Tees, is situated on the edge of a bog a few miles distant from Orentano The area of the bog The area of the bog derical from Unrentano Las area of the dog is about 1482 acres, of which the company operating the recovery power plant owns about 500 acres. This por-tion of the bog has an average depth of about 5 ft of good peat fuel. The bog has to be drained by pumping. The peat, exeavated by manual labour, is pumping The peat, excavated by manual anoun, fed into Dolberg peat machines, and these are provided with belt conveyers to transport the peat to the mace rators Part of it is air-dried, and part mechanically treated and artificially dried The peat delivered to the producers with an average moisture content of 332 per



A new vista of potentialities for peat has opened up in recent years just as the nineteenth century will always be associated with the development of the steam engine, culministing in the steam turbine, so will the twentieth conturp be able to claim the trumph of the international control of the control of the control of the international control of the control of the control of the times of conductor was plant, and there are forms of producer gas plant, and there are asy thousands of installations of this method iroducing power for mechanical purposes it is a noteworthy and encouraging fact that an

installation at Portadown for utilising peat in gas-producer plant has been found to be entirely satisfactory, and to effect a considerable saving over anthracite. This is the more remarkable, as the by-products are of considerable value, and it will be of

cent has an average nitrogen content of 1-04 per cent The nitrogen is recovered as ammonium sulphate, and the gas is used to drive two gas engines of 350 metric horse-power each, which drive alternate-current gen-rators—there being a transmission line to Pontedera, ten miles distant

The second installation referred to is the ammonia recovery power plant of the German Mond Gas Company, situated on the Schweger Moor, about twenty-live miles from the city of Oenabrück P is constructed according to the system of Frank and Caro, and was designed to utilise peat containing upwards of to per cent moisture—an important point as lengthen oo per cent mousture—an important point as sengmen-ing the season during which peat manufacturing operations could be carried on The gas plant is respable of gestifying and recovering the by-products from 21n tons per day of twenty-four hours of airdried peat. The total power capacity is more than joson hip, and the gas engines are coupled to alternators running in parallel. The current, transmitted at a tension of 30,000 volts, is distributed over an area of about twenty-five miles' radius.

If more rapid progress has not been inade in solving the problem in the United Kingdom, it must be rimembered that in the manufacturing parts of England coal is comparatively cheep and owing to its greater heating power is more suitable for producer gas than is peat. In many parts of Ireland however coal is very dear, but (and to some extent because of this red) in these districts we have not at present in cust extend the coal of the

Happily, a noteworthy step has been taken in the

The gas before passing to the engine, must be purified but the substances removed are valuable, although the by products of a small plant would not justify treatment. There is mirogen, which can be recovered as ammonium sulphate and also peat ash and peat tire containing valuable constituents. It is not unreasonable to assume that with an extension of this method of utilising peat it would be possible to deal in a profitable mapner with the by-products which would thus be produced in a sufficient quantity to the property of the product of t

It may be said that the conditions it Portadown are favourable in view of the neighbourhood of the peat bog to the weaving factors, and it is undoubtedly

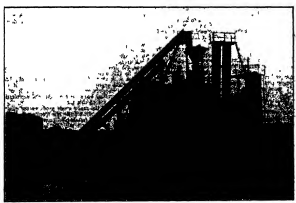


Fig. a.—The first producer plant in the world mak ng regularly producer gas and ammonum sulphate from wee peat, containing up to 73 per cent. of water

Hamilton Robb, of Pertadova The firm have in Pertadova a weaving Industry, and a little more than four years ago decided to try the experiment of establishing a (pearl producer gas plant. They accordingly installed a suction gas plant constructed by Messra Crossley Brothers, Lid of Manchester, of a capacity of 400 braice-horse-power. The fuel used is pear, and this is cut from a bog some miles dustant and dired in plant supplies gas to two engines, each of 120 b h p and ofth of 150 b h p There are two producers each having a capacity of 200 b h p My Pens and of the control of the cont

a very great advantage to be able to avail of water carrage from the bog to the factory. There are nevertheless, without double, many other pinces in Ireland where corresponding advantages could be found But even in their absence It werms certain that post could be profitably utilised on the lines indicated, one. Where a sufficient demand for power sales, at appears certain that instead of carring the golden on the lines are sufficient demand for power sales, at the contract producer plant on the bog itself and to convert the mechanical power into electricity, and transmit the energy at high pressure to the point where it is required. The efficiency of such conversion and transmit and a considerable degree of accuracy in any case where the conductors can high stated.

CHEMICAL ASPECTS OF THE PEAT PROBLEM Extensive deposits of peat exist in Great Britain, France, Russia, Italy, Scandinavia, Germany, and Austria One-seventh of the total area of Ireland 18 covered by peat, and enormous tracts of this deposit are found in Canada

are found in Canada
Only two years before the outbreak of war a practical solution of the peat problem was claimed for Germany by Carl Dusberg, of Elberfeld, who at the Congress of Applied Chemistry beld in 1922 at New York, stated his case in the following words—

The latest and most rational method of utilising the peat or turf beds which are so plentiful in Germany and many other countries is practised in Schweger Moor near Osnabrück, according to a process discovered by Frank and Caro There peat gas is produced and utilised, and ammonia obtained as a byproduct, the required power being generated in a 3000-hp. central electric power station. The moor land, after removal of the peat, is rendered serviceable

for agricultural purposes.

The foregoing development appears to be a practical realisation of the view held by many workers on peat in this country, that the most economical use to make of this combustible is to convert it into gaseous fuel

in suitable gas producers

When peat is gasified the products are combustible gas, ammonia, ash, tar, and an aqueous distillate congas, ammonia, asn, tar, and an aqueous distinate containing certain technically important organic compounds. The combustible gas, which is generally free from sulphur, consists of carbon monoxide and hydrogen mixed with the non-combustible gases nitrogen and carbon dioxide.

nitrogen and carbon dioxide
At present the only plant of this description in
Ireland is the gas-producer furnishing the gaseous fuel
for the gas engines of the factory of Messrs 'Hamilton
Robb, Ltd, of Portadown, and although on account
of the comparatively small capacity of the plant, no
attempt is made to recover and utilise any by-products,
yet, nevertheless, this installation has proved to be a
financial success. There can be little doubt that in a
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financial success. greater

By-Products from the Peat-Gas Producer Ammonia.-Peat may contain from 0.5 to 2 5 per cent Ammonds.—Feat may contain from 05 to 2 per cent of introgen, and by passing steam over peat heated to 250-250 almost the moles of the introgen is obtained to the mole of the introgen is obtained to the mole of the introgen of the modern types of Mond plant so that now it is possible to recover the greater part of the nitrogen of peat in the form of the valuable ferfliser, ammonium sulphate. The importance of increasing the output of ammonium eaghbate from peat is less in the circumstance. that this salt can displace sodium nitrate as a nitrogenous manure, thus rendering the nitrate available for the manufacture of explosives and other chemical products

The Power-Gas Corporation, Lunited, of Stocktonon Tees, who in roos first turned their attention to this method of utilising peat have obtained the following extremely favourable results —

German

Italian English

Fuel used	pent per cent	per cent.	peat per cent
Moisture content of fuel	40 to 60	15	57.5
Narragen content of fuel	1'0	1 58	23
Quantity of gas produced per	cubic ft	cubic (t	cubic ft.
ton of theoretically dry peat	85,000	60.000	90 000
	RTU per c.f	Prof	B.T U
Makt value of gas produced	150	166	per c.f. I34
Sulphate of ammonia produced	-5-		-34
per ton of theoretically dry			
peat	70 lh.	115 lb	215 lb
NO. 2418, VOL.	97]		

The Simon-Carves Bye-product Coke-Oven Construc-tion and Working Company, Limited, have made large-scale experiments on the gasification of peat in Moore gas-producers Peat, containing 63 per cent of molisture and with a introgen content of 2335 per cent., yelded per ton 94,850 cuble ft of gas (to BTU per cuble ft.) and 168 b of animonium vul-

Peat Ash -Peat differs from wood in yielding on consuderable extent in the form of carbonate, sulphate, solicate, and phosphate, a very appreciable amount of alkalis, with a preponderance of potash By using the peat ash as a dressing for the recovered land the potash locked up in peat would be rendered available for agriculture at a time when the shortage of this alkalı ıs felt very acutely

Peat producer Tar -The incomplete combustion of peat in the producer leads to the formation of a certain proportion of tar which is collected in the hydraulic

scrubbers of the plant

The amount of tar produced yearly in the Portadown plant is about one hundred tons. Samples of this waste product were examined in the chemical labora Samples of this tories of the Royal College of Science for Ireland, when substances of industrial importance were isolated

A greatly increased output of the peat tar is, how ever, the first essential step townrds commercial suc-cess in this direction. Ten installations comparable cess in this direction. Ten installations comparable in size with that of Messrs. Hamilton Robb, Ltd. would yield approximately an annual output of 1000 tons of peat-producer tar, a quantity which would turnish a practical basis for the industrial exploitation of the derivatives of this tar

Distillation of the moist crude producer tar effected a separation of certain volatile oils from a non-volatile bituminous material (crude pitch) amounting to about 17 per cent of the total tar By heating the crude pitch to 122° C and pouring off the liquid portion about 6 per cent of a refined soft pltch could be separated from a solid friable carbonaceous residue

This pitch either alone or mixed with the carbon-aceous matter, could be used as asphalt, as a caulking material, or as an insulator in electrical work. The carbonaceous matter could be utilised separately as a self-briquetting combustible of high calorific value

The moist peat-producer tar yielded on distillation so per cent of volatile oils, the latter by further treatment were separated into neutral olls, waxes, and acidic oils

Acidic Oils -Fractional distillation of the acidic oils showed that these substances consisted principally of complex phenolic compounds. Attention was specially directed to these substances as they seemed likely to afford material for the manufacture of useful dis-infectants comparable in efficacy with lysol, creolin cyllin, and other coal-tar disinfectants

The well-known Rideal-Walker test for disinfectants and the modified procedure devised by Martin and Chick afford methods for controlling quantitatively the separation of the germicidally active acidic oils from peat tar, and for ascertaining the bactericidal value of these acidic oils Phenol and the cresols are segregated in the fraction bolling below 200° C, which is about seven times as toxic as phenol itself towards Bacillus typhosus The fraction of acidic peat oil boil-

Bacillus typhosus Inc Iraction or scale pear to souring at 200-250 is seventeen times as active as phenol
(carbolic acid) on the same pathogenic organism.
The most intense germicalia activity is possessed by
the fraction of acidic peat oil boiling at 25-360, for
this product has a phenol (carbolic acid) coefficient of 31.

These results show that by distillation and simple

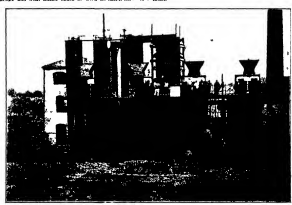
chemical treatment of the oils obtainable from peatproducer tar one can under appropriate bacteriological control, isolate oils of intense bactericidal activity suitable for the manufacture of antiseptics, disinfectants, and germicides When it is remembered that phenol (carbolic acid), the standard disinfectant of this type, carroine scio), the standard on similaritation of explosives (lyddite), drugs (salicylic acid, aspirin etc., as well as for many other synthetic products it will be readily realised that these peat disinfectants would be well-comed as efficacious substitutes for carbolic acid, if they were forthcoming in sufficient amount especially at the present time, when antiseptics are so urgently

The neutral oils left after extracting the germicidal acidic oils with alkali could be used as lubricants as pyridine bases are pungent liquids useful both as solvents and as disinfectants. The recovery of these vents and as disinfectants. The recovery of these compounds could be rendered practicable by suitably modifying the peat-producer plant

SUMMARY

I The industrialisation of peat could be most efficiently brought about by gasifying it in gas producers, as this procedure would render feasible the recovery of several valuable by-products

2 The combined nitrogen of the peat can be economically recovered in the form of ammonium sulphate This valuable fertiliser, together with the peat ash containing potash and phosphoric acid, could be restored to the land from which the peat has been taken



The Petter (no Corporation Ltd Stocking on Total

Fig. 3.—Mond peak power gas plant with amenonia recovery designed to gastly about 100 tous peat per day. In operation at a Central Electric Station Posteders, Italy

liquid fuel, for example, in Dicsei engines, and when mixed with the pitch from peat tar would furnish a refined tar

The higher fractions of the neutral oils boiling above ago C deposit on cooling considerable quantities of almost colourless wax, which would serve as a promising starting point for the manufacture of candles. The aqueous distillate from the producer contains

addition to ammonia, certain organic substances soluble in water, among which have been recognised methyl alcohol, acetone, acetic acid and its immediate homologues, and pyridine bases. Methyl alcohol is an important solvent and the starting point for formald-hyde. Acete aced and its homologues are required for the manufacture of acetone and other ketones. Acetone is an important solvent used in considerable quantities in the manufacture of the explosive, cordite

3 Peat tar, another by-product, can be fractionated into the following useful materials -- Refined pitch into the following useful materials —kenned piers and tar candle wax, lubragiting and burning oils, and very powerful dismicctants, greatly exceeding carbolic acid in germicals strength:

4 The aqueous distillate from the producer contains much piers and produce to the producer contains make the producer contains much piers. All of which are capable of recovery and acetic acid, all of which are capable of recovery and

utilisation

The economical utilisation of peat in the generation of gaseous fuel, even without recovery of by-products or gaseous rue, even wimour recovery or p-products in to-day an accomplished fact. It can scarcely be doubted that, with efficient chemical control, a larger plant of sufficient capacity to deal rationally with the ammonia, tar, and other products of the destructive distrilation of peat would lead to still greater economies

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years, the author suberits certain geothetics spects of the question which he thinks may assust in forming a conclusion as to the precise nature of the congionerates and the origin of the gold associated with them. After reviewing the position in the light of these recent investigations, which have, he claims, the congionerate and the origin of these recent investigations, which have, he claims, deduced evidence favouring opposing theories, the author considers that the evidence in favour of regarding the conglomerates as fossil placers as convincing and is increasing continually with the extension of opportunities for collecting information can scravely be over-estimated from its bearing upon the future of the Rand goldfields, which have now for some years had a yearly output to the value of approximately 40,000,000 sterling—H b. Nickelds A ploneer bucket dredge in northern Nigeria The proposer bucket dredge in northern Nigeria relates to the fact that the dredge in question was to the author's knowledge, the first to be operated by internal-combation engines of the semi-bused type. The choice of this type of motor was enforced by the local absence coal, which seemed to render the use of steam power quite out of the dredge and its engine, and there are also details of the costs of operating and other particulars which should be useful to engineers consultations and the second of the strength of the first bucket for the first bucket the use of steam power quite out of the dredge and its engine, and there are also details of the costs of operating and other particular which should be useful to engineers continuation, and the fact that Chinas is the world is larger to the continuation of the formation of the media at the resemble of the continuation of the support of the coupled that at least 90 per cent (about 25,000 times the support of the coupled that at least 90 per cent (about 25,000 times are proposed to the coupled that at least 90 per cent (about 25,000 times are proposed to the coupled that at least 90

MANCHESTE

Literar, and Philesephical Society, February 8.—Prof S. Hitzken, president, in the char —Prof G. Elliot S. Hitzken, president, in the char —Prof G. Elliot S. Hitzken, so the Pildown skull Prof Elliot Smith considered the different views that had been recently expressed, (1) that the cannie betonged to the upper and not the forth prof (1) that the mandble was not human which by some unexplained means made its way into England in the Pleistocene period, (3) that the features differentiating this mandble from that of modern man had been unduly exaggerated, (4) that the cannie could not have belonged to the same individual as the could not have belonged to the same individual as the could not have belonged to the same individual as the could not have belonged to the same individual as the could not have belonged to the same individual as the could not have belonged to the same individual as the could not have belonged to the same individual as the could not have belonged to the care individual as the could not have belonged to the care individual as the could not have been considered to the proposition of the could not have been considered to the could not be considered to the could not be considered as and it was maintained that none of it was sufficiently which these hypotheses imposed upon it. The author directed aspecial attention to the inmide difference that

the cranium itself was not sufficiently similar to be associated with the jaw, and emphasized the fact that the skuli itself revealed certain features of a more primitive nature than any other known representative of the human family —W J Persy. The geographical distribution of terraced cultivation and irrigation Attention was directed to the stupendous efforts made by various populations in the past, whereby whole mountain-sides were laboriously built up into series of great steps, which in many cases were watered by gigantic irrigation works, so that thousands of acres of what otherwise would have been sterile land were made to produce crops and maintain large populations Such methods were (and in some instances still are) used in Great Britain and Ireland Spain. Italy, Switzerland, and South Germany, many of the Mediterranean islands, Phoenicia, Mauretania, Canary Islands and Nigeria Darfur, East Africa, British Central Africa, Khodesia, Madagascar, Southern and Central Africa, Khodessa, Madagascar, Southern and Central Araba, India, Cejon, Burna, Assam, Western Chusa, Sumatra, Nias, Java, Madura, Bali, Lombok, Sunbawa, Luzon, Formosa and Japan, New Gunea, Melancisa, Pelew and Caroline Islands, Mar-quesas Islands, Hawasi, Lesser Paumotus, Easter Island, Peru, Mexco, Honduras, New Mexico, Western Jezus Arziona, East California and Heliu These methods, applied in the same way in this peculiar geographical distribution, and irrespective of whether such highly laborious measures were necessary or not, afford the most positive tokens of the migration of primitive culture along the same routes and probof primitive culture along the same routes and probably at the same time as the stone-using, mine-working peoples first intruded into the same localised spots on the surface of the globe—] W Jacksea The geographical distribution of the shell-purple industry. One of the most curious uses of shellfish is that of their employment for the production of a purple dve, known to the ancients as Tyrian purple The invention of this dye has usually been accredited to the Phoenicians, but Bosanguet has recently shown that it was known to the Minoans of Crete in 1600 B.C. The Phoenicians, however, appear to have been instrumental in spreading the knowledge of the art far and wide, the search for purple-shells was probably one of the motives which led these people to explore areas further afield than their own immediate surroundings Throughout the Mediterranean, stations for the manufacture of purple were established by these ancient mariners, and evidence is also available of the early practice of the art on the coast of N W Africa and in the British the art on the coast of N W Africa and in the British Isles (Cornwall and west of Ireland) Eastward of the Mediterranean the knowledge of the art seems to have spread through the Malay region, China and Japan, as far as Mexico and Central America. In Indianal Later region it was certainly practised in préc Jolumbian times, and still survives among the Indiana—I Medisans Shell-trumpets and their distribution in the Old and New World. The employment of shells as hors and trumpets is of very ancient origin. The sites of the past and present uses of these trumpets form a continuous chain from the Mediterranean region, through India and the Pacific Islands to the American continent As in the case of shell-purple, American continent As in the case of snei-purple, Crete figures very prominently in the early use of the conch-shell trumpet, it having been associated with Minoan religious worship From Crete the cult spread, doubtless through Phoenician influence, to numerous places in the Mediterranean, to India, Tibet, China, and Japan, through Indonesia and the Pacific Islands to the central parts of America In the Mediterranean, Triton trumpets have been found in Ligurian caves, said to be of Neolithic age In India the chank-trumpet is used in connection with Hindu temple worship and special sanctity is associated with

the chank itself The shell-trumpet enters into cerethe chank itself. The shell-trumpet enters into cere-conies in Malbarr, Sam et c., and signal-born shells are used in Japan In certain of the Pacific Isless their uses are many. In the New World the shell-trumpet was known in pre-Columbian times and entered into the religious ceremonial of the Artees Ancient Mexican manuscripts provide evidence of its uses in temple worship in precisely the same way as in India The shell trumpet was also employed by the Incas and other ancient peoples, and survives to-day in anveral places

Reyal Irish Academy, February 14—Rev J P Mahaffy president in the char—J G Leathem Periodic conformal curve-factors and corner factors The paper deals with the repeated conformal repre-sentation of the doubly connected region which is sentation of the dudity confected region when a bounded internally by a closed curve or polygon and is externally unbounded upon successive semi infinite strips of a half plane Smooth curves are dealt with by means of periodic conformal curve factors and the properties of such curve-factors and some comprehen sive formulæ for them are discussed Persodic corner factors are defined and it is shown how they give the required transformation in the case in which the internal boundary is polygonal. The periodic curve factor is exhibited as the limit of a product of periodic corner factors and special types are deduced. The results are interpretable in terms of two-dimensional fields of liquid or electric flow, or electric induction reduced by fidule of electric flow, or electric induction Fields with logarithmic singularities (sources vortices electrodes etc) are then discussed and it is shown how, by a double transformation such fields can be specified for any region the conformal representation of which has been formulated. Thus the field due to a line-charge in presence of a charged conductor intercents. a line-charge in presence of a charged conductor in the form of an elliptic cylinder or a polygonal pram is readily determined and the method is equally applicable to many other problems of similar type—G H Carpsater The Aptergota of the Seychelles The collection described was made by members of the Percy Sladen Trust Expedition, and comprises that the second of the Seychelles and eighteen of Collem bola. As only three Aptergota were filthertor seconded from the Seychelles most of the species row corded from the Seychelles most of the species row enumerated are regarded as new and three remark able Machilids are referred to a new genus Struc-tural details of the jaws of Isolepisma Lepidospora Lepidocampa Heteromuricus, and Cremastocephalus Lepidocampa Heteromuricus, and Cremasicoephalus are given togéther with an account of the gental appendages in Lepidospora and Lepidocampa The presence of the latter genus in the Seychelles is of considerable geographical interest together with some of the Collembolan genera it indicates Malayan and Indian affinities for the fauna of the grantice islands of the Seychelles proper while the species from the coral islands of the Farquiar and Adabars rough have on the whole Malagaary and African groups have on the whole Malagaary and African relationships

Academy of Sciences, February 14 —M Camille Jordan In the chair —G Bigendan A work of F Viete supposed to be lost 1 Harmonicon coaleste —B Bailland Remarks concerning the determination of the difference of longitude between the Observatories of Paris and Washington An account of the work of the French-American Committee commencing October, 1913 in which wireless signals between Arlington and the Effel Tower were utilised. The final result adopted is sh. 17m 36-67s—Henry Le Chatchier The law of solubility A reply to M Col son—T H Greewell Deformation in conformable representation—Chimner de Couleck and M Gérard representation—Gichaner de Costincia and M Gérard
The atomic weight of bismuth By the reduction of
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bismuth chloride in hydrogen the value 208-50 was obtained for the atomic weight of bismuth—L Fernandez Navarro The discovery of a basalt outcrop remandez Aswarro The discovery of a basic outcrop in the Sierra de Guadarrama (Span). This is the only known volcant outcrop in the centre of the mass of — Deprat The stratigraphe series in North Tonkin —Ph disagnand The volcant Photone of the Saut de la Pucelle (Puy-de-Dome) —V Viscoait The circulation of manganese in natural waters Manganese is probably present in natural waters as stanganese is probably present in lattice waters as the bitarbonate. The oxides of manganese in pre-sence of carbon dioxide do not dissolve to the same extent as the carbonate—(a Boargaignon The stimulat on of nerves by discharges from condensers —E.

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oval Instrument at 3.—The Plant and the Soil—Man's Control Dr E. J. Rusself at 3.—The Plant and the Soil—Man's Control Onsonical Modernt at 3.30.—Kinematographs of African Animals R. K. Luntace.

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THURSDAY, MARCH 9, 1916

HISTORY OF CHEMISTRY.

Historical Introduction to Chemistry By Prof T M Lowry Pp xv+581 (London Macmillan and Co., Ltd, 1915) Price 8s 6d net

THE history of a physical science like chemistry differs fundamentally from general history masmuch as in the former, speaking broadly, men create the epochs, whereas in the latter epochs make the men. When we take a retrospective view of the progress of chemistry we see that its development is, in the main, irre gular and spasmodic. Although there are no periods of actual retrogression, except possibly the one that followed the burning of the Alexandrine libraries, there are periods of comparative stagnation interrupted by sudden breaks, so to say, in the curve of its continuity These breaks mark epochs of new departure, arising from discoveries, frequently wholly unexpected and often revolutionary in character, and nearly always due to individuals working independently of their fellows, and not consciously influenced by any Zestgeist

On the other hand, in political, economic, or sociological history, we are usually able to trace a general movement in communities, or of powerful groups of society, or of definite interests, and the more or less gradual and progressive working of a popular sentiment which is ultimately given practical effect to by the leader or statesman of sufficient perspicacity to read aright the signs of the times

Hence, on account of this essential difference, the history of chemistry is necessarily to a large extent the history of its leading men—that is, of the pioneers whose work constitutes those new departures which make up the successive epochs in its progrecs

This difference between the leaders in science and in politics, it may be noted in passing, is not sufficiently recognised by the community. The successful political leader in these democratic days in reality selfolm leads in follows, and is directed by the popular will, and his success as a practical politician depends upon his satuteness in divining the psychological moment in which to give effect to that will. The leaders in science—the Boyles, Newtons, Davys, Faradays, Daltons—are in no wise controlled or influenced by any analogues movement on the part of a community. They pursue their investigations and make their discoveries independently of any prescribed demand Is this sense they are real leaders, and by their

own independent action impose such natural laws as they may be able to promulgate

It is, of course possible to teach the historical development of chemistry impersonally, and doubtless this is the more rational method. But it offers far more difficulties than the other, and from the point of view of the ordinary student is probably less instructive, as it is certainly far less interest-In the book before us something in the nature of a compromise has been attempted between the impersonal and the purely biographical methods, but, as frequently happens in com promises, the result is not wholly successful The author states that he has made no attempt to write a formal history of chemistry either of its various periods, or of the biographical stories of its pioneers His method is to take certain substances, or groups of substances such as the Acids Chalk, Lime, and the Alkalis Muriatic Acid and Chlorine, Inflammable Gases, etc., distributed over about a dozen chapters, and in the remaining eight chapters of the twenty chapters constituting the book to deal with certain theoretical conceptions of the science, e g the Atomic and Molecular Theories, Molecular Architecture, Classification, Balanced Actions etc. As regards the first section it is not obvious why the parti cular selection or its particular sequence was adopted It may be that the merit of any particular selection is largely a matter of opinion, or possibly the author may think that selection is the best which in his judgment enables him to group the largest number of historical facts in something approaching to chronological order

Each chapter is split up into sections, designated as A, B, C, D, etc, with corresponding sub-headings, and it concludes with a summary and supplement The object of the supplement, apparently, is to deal with statements that had been omitted from the main body of the chapter. or which for some reason or other could a conveniently treated in their proper placer in many cases the supplements consist almost wholly of elementary chemical equations in explanation of chemical changes referred to in the text. As these are expressed by up-to-data conventions it may have occurred to the author that their very modernity would be as incongruous as the absurd anachronisms which he rightly condemns, such as the substitution of the bunsen burner for the big spirit lamp in illustrations of Dumas's apparatus for determining the gravimetric composition of water, or in the picture of Lavoisier's red-hot gun-barrel, in which rubber corks take the place of clay-joints.

But whatever may be the reasons which in-

dueed the author to adopt his particular treatment, the effect is to give his work a somewhat disjointed structure. The treatment is slight and "sketchy," and at times inadequate. It is irranoual, for example, to dismiss the work of twenty centuries in about as many lines, but this is practically all the space that is given to ancient and alchemistic chemistry. To say that the study of chemistry begins with the work of Bolye is on a par with Wurts s famous statement that it owes its origin to Lavoisser, and is equally untrue.

Dr Lowry's book, in spite of occasional slipshed writing, is interesting reading, and the student, if already furnished with a little chemical knowledge, will pick up much information concerning certain broad features in the development of the science since the middle of the eighteenth entury. The illustrations of classical apparatus are a valuable feature, although we are unable to see the relevancy of the pictures of crystallised minerals and salts taken from the national collections in the British Museum. They are like the ropes and metaphors which King James deprecated in the sermon— buillant wild flowers in the field of corn, very pretty, but of no particular advantage to the corn.

RELATIVITY AND LLECTRONS

Relativity and the Electron Theory By E Cummingham Pp vii+96 (London Longmans, Green and Co, 1915) Price 4s net

THE principle of relativity has gradually acquired a fundamental position in theoretical physics, and the appearance of an introductory monograph on the subject will be welcomed by all who with to have a knowledge of its essentials. The present work, as stated in the preface, is written with the purpose of setting out as clearly as possible the relation of the principle to the generally accepted electron theory. Only quite elementary mathematical analysis is employed throughout the book, those who wish to penetrate more deeply in the subject being referred to the author's larger work on "The Principle of Relativity".

In the latter part of the book the principle of steel from early periods. It then deals in brief relativity is presented from Minkowski's point of view. The four-dimensional form of relativity is of very great importance, partly on account of its elegance and simplicity, but also because of its suggestiveness in the present transition stage of dynamics. Aftertunately, only a short patch of the four-dimensional vector analysis of Minkowski and his disciples is given On p. 72.

examples of 4-vectors are given in a form which is open to criticism. The point-instant (x, y, z, t) is called a 4-vector. It would be more satisfactory to denote the 4-vector by (x, y, s, s, tc), since tc and not t is actually the fourth component of the vector in question. A similar remark applies to $v(u_s, u_s, u_s, t)$ (on the same page), which should be written $v(u_s, u_s, u_s, u_s)$, in which form it would be consistent with the equation at the foot of P > 75, Viz.

$(S_x S_y, S_x S_u) - \rho(U_x, U_y, U_z, \iota \epsilon)/\epsilon$

The quantity denoted by "k" is, in consequence of a printer's omission, imperfectly defined. The author introduces four-dimensional vectors in the 'New Mechanics in an excellent way by showing how they serve to unify the two aspects of 'force" as the 'time rate of change of momentum" (Gallike) and 'space rate of change of energy" (Huygens) One of the characteristic features of Minkowskis is presentation of the principle of relativity is its capacity for unifying or reconcling different and, in some cases apparently contradictory aspects of phenomena.

In the final chapter the author outlines the way in which the "objections of those who demand a real either to carry real effects' can be met

The work is one of considerable merit, and provides a really good and sound introduction to the subject with which it deals W W

THE HANDWORKING OF IRON AND STEEL

Forging of Iron and Steel By W A Richards. Pp viii+219 (London Constable and Co, Ltd, 1915) Price 6s 6d net

THE title of the above work is somewhat misleading, in that its scope is much narrower than is suggested by the title. Apart from a short chapter at the end on steam and power hammers, it deals only with hand-forging in its various aspects. The book, which is stated to be intended both for the 'high-school bop' and the "veteran smith"—it is written by an American—opena with a chapter on the historic use of iron and steel from early periods. It then deals in brief review with the smelting of iron ores and the production of cast irons, wrought irons, and steels, the author stating that it is unnecessable to go deeply into the subject of metallurgy or to introduce metallurgical theory. We are told (on page 20) that the air pressure in the blast furnaes is from 15 to 25 lb per square inch. No doubt in the hard-driven American furnaeces, where everything is sacrificed to output the blast pressures are higher than in this country, where they seldom exceed from 8 to 9 lb per square inch, but the above figures are certainly highest we had associated with American practice. They throw light, however, on the performance of an American blast furnase, erected in Middlesbrough some years ago which was worked by American engineers, and which blew so much rion ore out of the top of the furnase that it was put, and has remained, on the low pressures that are found to be suitable in knellsh bractice at are found to be suitable in knellsh bractice

A few pages later we are informed that the temperature of the cementation furnace in the production of bister steel—a process in which the iron is never melted—is about 1000° F. This corresponds to 1650° C, which is nearly 150° C above the melting point of iron. The author makes several unsuccessful altempts to spell the name. Siemens, the inventor of the open-hearth furnace. Sometimes he calls him Siemann, at others Siemans. On the whole, it is as well that he does not introduce metallurging all they have the cost ont introduce metallurging and they are the cost of introduce metallurging and they are the cost of the things of the cost of the cos

Chapters on equipment and fuel are followed by four others dealing with the various operations involved in hand forging These are succeeded by two on welding and one on brazing The remainder of the book is given up to the manufacture and treatment of the various kinds of tool steels, together with short chapters on art ironwork and calculations. At the end of each chapter are appended questions for review of which the following is a fair specimen is carbon steel? What is air hardening steel? What is high-speed steel? Tell how each differs Tell how to harden and temper tools made from high-speed steel Describe the working of highspeed steel in the forge fire Describe the annealing of high-speed steel Describe the grinding of The chapter containing the high-speed steel " information from which the foregoing questions are to be answered is less than four pages in length

The author states that the methods described in its book have been 'thoroughly tried out during ten years of experience in teaching and supervising manual training." His book therefore should contain much that is of value to those who are interested in such methods. We think, however—largely no doubt owing to the way in which it has been written—that it will appeal more to American than English readers, and chiefly because clementary education in this country, in spite of its shortcomings, is better than in America.

HCHC

OUR BOOKSHELF

A Plea for an Orderly Almanac By A Philip Pp 62 (Brechin Advertisor Office, D H Irdwards, 1915) Price 1s net

The author indicates some minor changes that might be carried out without altering the existing calendar. He points out the inconveniences that rises from the present plan of arranging faxtures for (say) the third Wednesday of the month Such fixtures do not come in a regular order, the second Tuesday may either precede or follow the second Wednesday. This system offers little frichtly for adjusting dates so as to fit each other with a minimum of clashing.

The remedy proposed is to take the 'trimestre,' or three monthly period, as our unit instead of the month Each trunestre must contain twelve complete weeks from Sunday to Saturday, with odd days at the beginning, end, or both If twelve weeks, their relative order is invariable, and the list can be prepared, once for all, so as to secure the maximum convenience. It is suggested that the trimestres should be (i) March April May (92 days) (11) June, July, August (92 days) (iii) September, October, November (91 days) (iv) December, January, February (90 or 91 days) These practically coincide with the four or divs) These practically coincide with the four sensors and the placing of the leap day at the end reduces its inconvenience to a minimum. In lact, the device of counting from March 1 is not new to istronomers, some tables having been drawn up on these lines.

The nuthor points out a decided convenience that would result from beginning our national hiannual jury on March 1, instead of April I it would avoid the anomaly that the financial year my contain two, one or no Easters. The effect of these variations on the national income is quite appreciable and has been pointed out in the House of Commons. He gives some suggestions for adapting wages, weekly insurance payments and old age pensions to his scheme and appends tables, showing the incidence of his twelve week periods in pto the end of 1919.

A C D CROMMFIIN

Flora of the Presidency of Madras By J S
Gamble Part 1
Ranneulaceae to Aquifoliaceae Pp. 200 (London West, Newman
and Co and Adlard and Son, 1915) Price 83

Is the review of Prof Fyson's "Flora of the Nilgiri and Pulney Hill-tops" in Natura for February 3, an account is given of the general scheme for local Indian floras The "Flora of the Presidency of Madras" has now to be added to their number, the first part having been published at the end of January

nt the end of January
The "Flora" is being prepared by Mr J S
Gamble, lake of the Indian Forest Department, well
known for his book on Indian timbers, and is a
model of what such a local flora should be This

first part consists of 200 pages, comprising the families Ranunculacese to Aquifoliacese, but, unfortunately, we have to wait for the concluding part of the work for the appearance of the introduction and key to the families Without these the "Flora" loses some of its value and much of its interest, and it is to be hoped that the publication of the succeeding parts will take place as rapidly as may be possible.

The plan followed in the 'I lora" is that adopted by Prain in his "Bengal Plants," and is a plan admirably suited for a local flora where the easy identification of the plant is the object in view Descriptions of species are therefore omitted, and the whole flora is in the form of key A description of the natural family is succeeded by a key to its genera. Each genus is concisely described, and a key to its species follows, and then under each species there is no further descriptive matter, but only geographical and economic information and vernacular names In those genera represented by only a single species, a short description is given. The keys are well drawn up, and a good test of their efficacy is to be seen in the genus Impatiens with its seventy species, which are all clearly differentiated should be mentioned that Mr Gamble was assisted by Mr S T Dunn in the preparation of about the first 132 pages of this part

The Theory of Abstract Ethics Pp viii+126 (Cambridge At the University Press, 1916) Price 4s 6d net

This book is the result of stimulus applied, as the author informs us, by Prof Juvalta's "Old and New - Problem of Morality' Though awakened from dogmatic slumber by Renouvier, Mr Whittaker had continued, in accordance with English tradition, to try to derive the ethical law of justice from "ends" or "goods" But the a priors cannot be avoided, and if a metaphysical doctrine emerges that is more in harmony with the moral aspirations of mankind, we must not refuse to consider it out of a forced austerity

The fundamentals of every moral system are liberty and justice, and abstract ethics, as distinguished from the art of life in general, is a kind of impersonal science of the conditions under which all the types are bound to live in common In the present state of affairs, however, the author naturally expatiates into concrete ethics and politics, giving a useful summary of Kant's The moral law recognised within states should be extended to their mutual relations, with the aim of eternal peace, which will be possible when we have progressed to a permanently superior political society. But he did not postulate a world-state so much as a family of states each respecting each other's individuality ally, on the last page, the author permits himself a legitimate speculation, perhaps too friendly, in the direction of reincarnation, which is certainly one feasible way of resolving many moral problems.

LETTERS 10 THE EDITOR

[The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertake to return, or to correspond with the writers of rejected manuscripts intended for this or any other part of NATURE No notice is taken of anonymous communications]

The Method of Curves.

THE expression of the results of observations and experiments by curves became common during the first half of the nineteenth century. One of the first mistances was given by Perkins (Phil Trans. 1826) in a paper on the compressibility of water Six years later Sir John Herschel (Trans. Ast. Soc.

v, I) gave an account of the method of graphical construction on squared paper as applicable to astro-nomical computations and physico-mathematical in-

The dates in years and decimals are measured as abscissze, and the angles in degrees and decimals as The next step is to draw by the mere judg ment of the eye, and with a free but careful hand, not through but among the points, a curve presenting as few and slight departures from them as possible, con-sistently with the character of large and graceful slinuosity which must be maintained at all hazards

But since an equal trustworthiness can probably not But since as elegal trustwortanessee an protosity of placed on all the observations, we must take care to distinguish those points which correspond to observations entitled to the greatest confidence, such as those which appear to have been made under peculiarly lavourable circumstances, or which rest upon the average of a very great number of individual measurements. These should be marked on the chart in some special manner not liable to be mistaken, and when we draw the curve we must take care to make it pass either through or very near all those points which are thus distinguished, or at least to deviate from them with much more reluctance than from such as have no claim to our peculiar attention By substituting the curve for the points we have

By substituting the curve for the points we made a nearer approach to nature, and in a great measure eliminated errors of observation

A few years later Regnault (Mem Acad Scl., 1847, xx p 316) reduced the method to a fine art. To re xxi p 316) reduced the method to a fine art. To re present the expansion of mercury he used four copper sheets 80 cm square, each divided into 10 000 squares Within these squares values were marked by a special dividing engine, one bevelled edge of the heavy base of which was graduated into 8 mm divisions and tenths A carriage running on a half millimetre screw, the large head of which was divided into 50, so that oot mm could be accurately measured, carried the burin Experimental values were marked by the intersections of lines drawn by the burn A free curve was drawn by Regnault which was completed and engraved by an artist Even with these precautions a constant error was detected in the last plate

The introduction of the copper plate and dividing engine seems to conduce to the accuracy and perman-

ence of the record

The method has been rendered more easy of appli-The method has been rendered more easy of appli-cation and possibly more accurate by the introduction of mechanically ruled paper, a good sample of which of French munifacture consists of sheets a metre squere, ruled into millimetre squares, each edge of which is divided into o a mm by dots Free hand-curves have also been more or less replaced by mechanically cut curves and fierzible laths Notwithstanding the very general use of the method and many theoretical accounts of it (Wheweil, "Now

Org Ren, ' 1858, p 204, Stanley Jevons, "Principles

of Science." 1877, p. 4903), culminating in the admixable reports of Prof Hele-Shaw (BA, 188-93) On Graphic Methods in Mechanical Science, there still seem to be many doubtful points in the theory and practice of the process; much valuable information has never been published, and is confined to individual made to estimate the accuracy attainable have given widely different results

The following questions seem to present themselves among others for consideration

What is the best material for a diagram sheet?

Mechanically ruled paper is by far the most generally used, but it is not very permanent and is apt to be injured by the points of measuring instruments. Possibly the best material would be ordinary, white, or blue glass which alters very little with time, has a low coefficient of linear regansion, <000 009 and is not easily scratched. The requisite lines could be marked by a diamond carborundum wheel or special ink, or the whole plate might be varianhed, the lines then drawn on the varianh and etched in

Does the colour of the sheet or ink make any difference in the accuracy or ease of the work?

Babbage found that black on green conduces to ease

and accuracy in the use of tables Chocolate on white is said to be more legible than black on white Is it more advantageous to work with lines as fine as consistent with visibility, or always to the same

edge of thicker and more visible lines?

Is there a limit of size, say, about a square metre, beyond which increase in size does not conduce to

beyond which increase in size does not conduce to accuracy?

What is the best method of measuring lengths on

What is the best method of measuring lengths on diagrams? What is the effect of time and damp on paper sheets and of change of temperature on metallic ones?

A difference of 10° C in the temperature of the room would alter the length of a copper sheet by ocooly, but this is corrected by using the sheet as the measuring instrument

the measuring instrument
What Is the best form of lath? Wood steel or steel backed by lead? How should the lath be held or planed?

In what cases are other forms of ruling, such as semi-logarithmic, logarithmic, triangular or circular, advantageous?

By general consent the curve selected should show a few changes of curvature as possible consistently with passing through or near the great majority of the experimental points and lying fairly among them Suppose one or more points he at a considerable distance from the curve—as this due to experimental ance from the curve—as this due to experimental continuous change in the condition of the substance under examination, to be represented by a change of curvature, or to a change in the nature of the substance to be represented by a break and a now curve?

The answer to these questions depends upon the estimate which the experimenter forms of the "error" of his experiments. One may consider his error as large, and prefer a simple curve which does not represent his results very exactly, another may deem his error less and prefer a more complicated curve passing more nearly among the experimental points, a thick may consider that his error is very reall, and thick may consider that his error is very reall, and simple curves, and hence assume a very fundamental change in the nature of the substance.

In very accurate work, then, the experimenter is more or less obliged to estimate or determine the error of his observations, and much has been written on methods for the purpose Most experimenters seem not to repeat their experiments several times

under as nearly as possible the same conditions, without which no determination of the error is possible, but trust to subsequent correction by the curve The probable error is generally the most convenient, it may be obtained from a considerable number (s) observation upon a single quantity by finding the residuals (9), that is, the excess or defect of each observation from the arithmetical mean, adding the square of the residuals together, dividing the sum of the squares by $\pi(n-1)$, and multiplying the square

root by 0-67449, or $\hat{p} = 0-67449\sqrt{\sum n^2/n(n-1)}$ are, as might be expected, very various 1t is stated ($\frac{1}{3} \le 1$, xxi, 1227) that a density determination, such as that of dilute nitre acid, can be carried to 1 part in 75,000,

and this claim is moderate
On the other hand, it is curious to find (Clarke Fables, 296) that the results for the density of chloro
form found by a great recent experimenter at two
different temperatures each differ by about 1 part in

It is perhaps not so generally recognised that the graphical method itself introduces a fresh series of errors which may be quite comparable in magnitude with, or even greater than those incidental to careful descriptions.

Every fraphical reduction comprises five operations, cach liable to error- measurement of the abscission measurement of the ordinates, drawing the curve, measurement of the obscission, and of the ordinate of the results given by the use of graphical methods cannot be regarded as very accurate, and quotes Poncelt and Culinann. The constructing engineer will give preference to geometrical solutions whenever as the towarded the work of the property will obtained, is sufficient. By mechanical engineers about 1/2000 seems to be considered the limit of accuracy. To take the simple case of ordinary rectangular co-ordinates, the draitiannal depends upon the accuracy of the perpendicular, the measured abscission is too long or to short by 1/4000 of the length of the ordinate ordinate

It is extremely difficult to make a valid estimate of the error introduced by a graphical reduction, depending as it does upon individual eyesight and hands Good eyes can distinguish a tenth of a millimetre between two points, but age, accompanied as it too often is by astigmatism, may much impair this esti-

Stanley Jevons attempted to find the value of π by the careful use of compasses, he did not come nearer than 1/540 He does not mention which of the numerous approximate constructions he used

To obtain the probable error of the experiments and reduction, the square root of the sum of the squares of the separate sets of residuals must be taken

of the separate sets of readuals must be taken. The adequate estimation of the errors, both of the results and the reduction, becomes ef-setill greater importance when it is attempted to establish breaks in the curve and discontinuity in the results by obtaining differential coefficients from the equation to the curve, by plotting differences, or by mechanical means (Proc R S E. May, 1004). It puts also be remembered that each of these processes introduces in new series of errors of its own, and may apparently increase the original errors, which are more or less removed by the first curve

Each experimental result is represented by a point, and however much the scale of the diagram is entered these points remain points and may give a false appearance of accuracy. In very accurate work would it not be worth while to extend Herschel's

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suggestion and determine the probable error of each experimental result? Each result could then be expressed by a circle the radius of which is equal to half the probable error, and which would increase with the size of the diagram. If another experiment be made under similar conditions it is about an equal chance that it falls within or without the circle, which therefore affords a measure of the precision of the observations Since there is little evidence against any curve which cuts the circle, the variations in size inight profoundly modify the opinion of the drafts-man as to the direction of his curve

SYDNLY I UPTON

Ground Rainbows.

I HAVE seen with pleasure Mr. Heath's clear and Instructive letter and diagrams on this subject in Nature of March 2 Some fourteen years ago I calculated the altitudes of the sun required to produce the elliptic and other arcs, and obtained results in agreement with Mr Heath's, except that I took 41° instead of 420 for the semi-angle of the cont

For Petrsfield, at 11 am on October 14, 1915, the sun s altitude, 23°, appears to be some what under estimated, and I make it just above 30°, but this, of course leaves the bow still hyperbolic

I was led to consideration of the curves for the ground rambow when seeking for a reason why the sky rambow is seen always circular, though, when the sun is not on the horizon, the bow might perhap-have been expected to appear elliptical, the circle being projected into an ellipse on 1 plane perpendicular to a sight inc, assumed horizontal

I came to the conclusion that, there being no definite plane of reference in the sky, and the rave being parallel, there is as it were, no element of definite distance involved, so that the sky bow always ippears circular. But for the ground bow we have a definite horizontal plane of reference, so that this bow becomes a conic section varying with the sun's altitude

I had some interesting correspondence at the time with the late Sir G G Stokes and I may perhaps quote from one of his letters dated August 22 1902 only six months before his death Replying to my question as to whether a dew bow is seen as a circle. or an ellipse, he wrote -

It is a question of the combination of sensation and expectation. In 1 dew bow we are impressed with the idea that the luminosity we see is spread over i horizontal plane, and we thently ask ourselves the question What must be the actual form of the locus of the drops on the grass in order that the luminosity may appear as it does? The answer, of course, is an ellipse or it might be an hyperbola If the question be As what do we see the bow? the answer dependon a combination of sensation with interpretation of sensation If we merely saw the luminosity and knew absolutely nothing about its history we should never think of anything but circularity about it'

I have often looked for a ground bow but have never been fortunate enough to see one

Observing a fine lunar rainbow on January 21 I found the light to be polarised in planes passing through the point looked at and the radius at the through the point looked at and the radius at a point, just as is the case with the solar runbow hope that Mr Heath will test the next ground by with a Nicol prism with a Nicol prism C T
Invermay, Hyde Park Leeds, March 3

In the Proceedings of the Royal Society of Edinburgh, vol vil (1869-70) Clerk Maxwell has a short aute on a bow seen on the surface of see. This was observed on January 26, 1870, on the frozen surface of

the ditch which surrounds St. John's College, Cambridge Maxwell remarks How a drop of water can bridge Maxwell remains the state of the stat altogether I cannot profess to explain vol xxii of the same Proceedings (1898) there is a note on dew bows by Dr R A. Lundie and myself These were produced at night on the ground, the source of light being the gas lamp or electric light of the street A short account will be found in NATURE of the street A short account was 2000 of January 12, 1899 (vol. lix, p. 263)

Royal Society, Edinburgh Mirch 4

Science and the State

REFERRING to Prof Cohen's letter in NATURE of March 2, it may not be untimely to cite another paragraph written in 1831 re neglect of science in this country Sir David Brewster, in his Life of New-

published in that year, says — But what ivails the enthusiasm and efforts of individual minds in the intellectual rivalry of nations? When the prond science of England pines in obscurity blighted by the absence of the royal favour, and of the nation's sympathy—when its chivalry fall unwept and unhonoured—how can it sustain the conflict against the honoured and marshalled genius of foreign lands?

The position to-day is fortunately not quite so bad as here indicated by Brewster, but is it not still the case that in the words of Sir Archibald Getke, science rests under an incubus of apathy and indifference? Expansion of science and national evolution are two matters that in the opinion of the writer are intimately bound up one with the other Neglect of the former really means inhibition of political progress

DAVID BALSHILLE

Grevfriars Griden St Andrews March 4

THE NATIONAL IMPORTANCE OF THE DYF INDUSTRY

AT the initial meeting of the Bradford Dyers' Association held on February 28 the chairm in of the directors. Mr. Milton S. Sharp, made a highly interesting statement on the national position with regard to the supply of dyes. He described with great force and clearness the close connection between the manufacture of dyes and high explosives, and pointed out how Germany by reason of her huge, highly organised, and ably administered colour works, producing all the raw materials for the making of high explosives, was able immediately to divert much of their plant to war purposes. He paid a high tribute to Lord Moulton and the High Explosives Department for their services, the value of which, he said, the country will probably never know, in improvising the manufacture of high explosives He urged that whatever it involves, we must establish the aniline dye industry in this country, so that in case of war we may have the ability to produce quickly any amount of high explosives the Army or Navy may need The extensions of plant that have been made for the temporary purpose of manufacturing high explosives will, he says, make a long and essential step towards the colour industry, and to break them up after the war would be little short of criminal folly. Mr. Sharp quoted some effective examples of German activity in relation to the chemical service of the war. He alluded to one colour works with 14,000 men and another with 9000 now engaged wholly in the manufacture of high explosives to the fact that 75 per cent of the German collieries have coke ovens installed to the synthetic production of 200 000 tons per annum of ammonia and the conversion of in monia into nitrie acid

Great praise was given by Mr Shirp to the efforts of the older dve makers in this country and I to the new British Dycs (Limited) for their efforts to augment the supply of dyes and of the Swiss makers he said that he dare not contemplate what our position would have been during the last eighteen months without their aid. Allud ng to the desirability of greater sympathy and closer co operation between dye users and dye makers he quoted the example of a firm with which the Brad ford Dyers Association had been in close association and with which shortly before the wir they had placed a contract for 1000 tons of a colour previously obtained from the only maker

in Germany

The general and fiscal policy urged by the direc tors of the Bradford Dyers is the appropriation by Government for a term of years of a grant in aid of 500 000l to be dministered by a commission charged with the duty of securing the estab lishment of the industry in this country by grants on production and for enterprise and initiative Such a commission they think with enterprising energetic and fearless leadership would secure the establishment of the industry in this country not only on less debatable lines but also much nore quickly than by import duties. In the ab sence of import duties however it is thought essential to have most stringent provisions to prevent dumping Whether import duties are im posed or not the directors feel that special and extraordinary aid is needed and this believe that such a commission would make the removal of dependence on Germany more certain this could possibly be hoped for by leaving British colour makers to their own unaided and unco-ordinated efforts

Mr Sharp's speech is a weighty utterance remarkable for the clear perception of the grave national and scientific implications of the dye question and such pronouncements from our lead ng industrialists cannot be over valued for their nfluence in giving to the public a just perspective

WOOD PULPS FOR PAPER MAKING

N the revision of values moral and material which is imposed upon us under the present awakening to a new order of realities it is recog nised that we have to create iii and for the empire a definitive industrial science and a co-ordinated scientific industry To contribute to this effectually, science has to concentrate the trained mind upon manufactures, so as to grapple with its problems by scientific method, which is quantita tive qua matter and energy and comprehensive Manufacturers and business men have the more

difficult task of undertaking a whole hearted study of science so as at least to arrive at a clear grasp of what this comprehensive term connotes in the creative influences of the old order and the potential directing genius of the new Both parties to the new order would be thus reciprocally enlightened as a necessary preparation for earnest co-operation

In either direction of inquiry it is necessary to set out from clear perspectives of related values and it is self-evident that these of the natural order claim first attention. Thus in the organic world

llulose starch and sugar represent primary vilues of preponderating importance The in lustries based upon cellulose starch and sugar their production by igriculture their transforma tion by mechanical and chemical means into the derived forms in which they are netually used together with the countless dependent industries of which these der vatives are in turn but the raw naterials constitute an industrial ggregate which epresents say one half of the productive energy of the community An unprejudiced view of the vider relations of these industries would also re countse that Great Britain has well maintained a premier position in their more important sections is well as in their later and more definitely s entific developments

This result is due to ordinary scientific tech nical and business enterprise and the activity of individual pioneers not to any conscious or coordinated movement towards preposed objectives More particularly is this true of the cellulose indus tries which comprise colossal textile manu factures paper miking and such special manu factures as natrocellulose and high explosives celluloid and artificial silk the latter which is the youngest-in fact a twentieth-century product-rapidly growing from an article de luve to the position of a staple textile

There is one feature of these industries which marks them for special consideration in relation to the new order to which the civilised world is shaping or being shaped that is their almost complete dependence upon exotic raw materials In the new order of co-ordinated industrial objectives how are we to deal with the present condition of dependence for essential raw materials?

This is much too vast a question to be dis cussed within the necessary limits of the present We must be satisfied to treat at single typical case and we select the paper making in dustry The modern expansion of this industry in Great Britain has been conditioned by the discovery of new forms of raw material chiefly of esparto grass (1861) and the wood pulps (1880)

The importation of esparto in the period 1861-1883 steadily increased to 200 000 tons at which figure it remains constant with a variation of 5000 tons. The wood pulps on the other hand show a uniform progressive increase and in 1913 the figures reached -

"Chemical" pulps se wood celluloses Mechanical " pulps, ie ground wood

The technical and commercial points represented in these figures are as follows—(4) the enormously increased production of paper has been mainly conditioned by the utilisation of wood pulps, (2) esparto rapidly displaced rags in the production of printing and writing papers it established new qualities in papers of this class, producing very fine printing surface with "bulk" (3) The wood pulps (celluloses) were adopted not only on their quality or ments, as celluloses, but being obtained from a massive material, they were produced in a state of exceptional cleanli-

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ness, and by economical processes Moreover, the paper-maker found himself provided with a half-stuff, clean, cheap, and in pre-cuated that a "half-stuff" is half-manufactured stuff, and its introduction displaces the chemical pulping of actual raw material Hence, a progressive and two-fold dependence of our paper mills upon exotic supplies. This poset is very clearly emphassed by the statistics of the census

of production In the censal year (1907) the gross output of

our paper-mills was in value 13,621,000l
In that year we imported —

This represented about 80 per cent of the total of raw materials consumed We imported of fully manufactured products, i.e., papers and boards to the value of 5,362,000l, so that our home production was 70 per cent of our con sumption

The rate of increase of our importation of raw materials will be seen by comparison with the subjoined figures for 1012

Esparto	743,354	
Wood pulp chemical mechanical	3 200,000	
mechanical (mechanical	1 220,000	
I men and cotton rags Miscellaneous	312 351 318,700	
T otal	5 794,405	

The wood pulps thus representing 70-80 per cent of the raw material for this important industry, the questionaries, Can we advantageously produce this quantity within the empire? That we have a sufficiency of forest area there can be no doubt. In his estimates of the forest areas of the world, Schlich assigns to Canada 800 millions of acres, whereas Germany, which may be regarded as self-contained in regard to wood-pulp production, has a forest area of only 35,000,000 acres.

It may be interesting to state the average required to supply pulp for producing 900 tons per week of newspaper. This is generally estimated at 2500 acres per annum, a forest area of 100,000 acress would therefore mean a forty years supply, and as forty years is the period for the spruce to reproduce itself fully in well-matured timber, it is clear that a mill of such dimensions in the centre of this area is a "self-contained proposition" It is evident that Canada under a system of organised forestry is capable of meeting our full requirements. In further evidence of her productive capabilities it is to be noticed that sho is already responsible for about one-shift of the world is production, as will be seen from the following figures for 1907-1908—

Annual Production of Wood Pulp for Various Countries, calculated on the Air Dry Basis

1	(1907-	.900)	
Country	Mechanical pulp Air dry ons	Ard y tons	Total annual pr - uct on
Germany	315,000	320,000	635,000
Norway	421,000	270,000	691,000
Sweden	78 000	510,000	588 000
Finland	69 000	52,000	121,000
America	868 000	988,000	1,856,000
Canada	565,000	172,000	737 000
	2.216.000	2 212 000	4 628 000

Under pre-ent conditions (1314) there is it is exportation of Lanadian paly to Europe and the small proportion is me hancal pulp

As to our own islands, the question of afforestation was investigated by a Commission, which published its report in 1909. The Commission concluded that the available area was 9,000,000 acres, which would absorb for development an annual sum of 2,000,000l, in forty years the self-supporting stage is reached. After eighty years the revenue was estimated to reach 17,500,000l, representing 3½ per cent on the net cost, calculated at compound interest (3 per cent.)

The question of esparto, if raised from this political point of view, is either that of finding substitutes of indigenous origin, i.e. within the empire, or of cultural experiments towards its establishment in selected rices affording similar conditions as obtain in the Mediterranean littoral.

On the former problem, attention should be directed to the work of the Imperial Institute, and the record of its many investigations of potential supplies of the Institute, and the record of its many investigations of potential supplies of the Institute, and the Institute of the Institute of Institute o

It is characteristic of our political "method" to leave everything industrial, technical, and scientific to individual enterprise, whether of persons or corporations, and in this region of fibrous raw materials, whether for paper or textles, we have come through under the old order with some successes in this region, oncrover, we owe nothing of moment to "German method," and we are not under any moral pressure to advertise it by retterated comparisons. But we are conscious of a new order under which we have to co-ordinate our industries. In the small section under consideration much work has been done by individuals and corporations—prophetic individuals and some profit-earning corporations—much material has

accumulated, and it is open to a political pioneer not necessarily a lawyer, to take in hand a matter which affects immediately an important section of our industrial community-labour and capital

Should a definite organisation result it would probably be extended to embrace the whole range of vegetable textile materials which we estimate to affect directly the interests of one third of the working community C F CROSS

PROF | W | UDD CB FRS

MANY will regret to hear of the death of Prof John Wesley Judd on March 3 at his home in Kew, after some months of illness He was born at Portsmouth on February 18 1840 but in his eighth year went to London with his father There lie attended a school in Camber well, and at an early age showed a love for astronomy and geology When grown up he accepted a mastership in a school at Horncistle Lincolnshire, where his spare time was devoted to chemistry and geology In 1863 he became a student at the Royal School of Mines, after which he took the post of analytical chemist in some important iron and steel works in Sheffield There began, in 1864, his friendship with H C Sorby. who imparted to him his newly-devised methods of petrological study, but his work in that city was brought to an end by a railway accident, which for a long time compelled him to abstain from continuous labour, so he resumed his geo logical studies in Lincolnshire

In 1867 Judd joined the Geological Survey and for the next four years was engaged in mapping Rutlandshire, with parts of the adjoining counties But in 1871 a desire for greater freedom led him to accept an offer of temporary employment in the Education Department, and during this time began his studies of the Wealden deposits When this work had come to an end, he devoted himself to investigating the Triassic and Jurassic deposits in Scotland and of the igneous rocks so grandly dis-played in its western islands This was a difficult task, owing to the want of good maps and to travel in that part of Scotland being less easy than at the present time The result was a group of important papers, the first of which appeared in

These attracted much attention and led to friendships with Charles Lyell, Poulett Scrope, and Charles Darwin, the second of whom commissioned him to carry on an investigation of the volcanic districts of Europe, which he had been obliged to abandon In April, 1874, Judd visited the Lipari Islands, going on to Vesuvius, the Phlegrann fields, and the adjacent volcanic district. He also studied the Ponza Islands, on which Scrope had published an important paper in 1827, with the great crater lakes of Central Italy, the Euganean Hills, and the volcanic districts of Hungary After his return to England he was appointed, in 1876, professor at the Royal School of Mines in succession to Sir Andrew Ramsay He at once began to organise the teach-

ing, but there was not room at Jermyn Street to do this effectively, so his department was soon transferred to South Kensington, and ultimately lodged in galleries which had been constructed for the 1862 Exhibition There he established a com plete system of instruction, which was then unequalled and has never been surpassed in this country, and, in addition to this, his lucidity, patience, and kindness as a teacher secured him a full and attentive classroom In 1896 he became Dean of the Royal College of Science, and in 1903 retired under the rule of age. It is painful to idd that, after accomplishing so great a work the officials of the Government awarded him a lower pension than he had expected, on a pretext which, if in accordance with the letter of a law was certainly inequitable

Judd was elected a fellow of the Geological Society in 1865, was secretary from 1878 to 1886 and president from the latter year until 1888 1891 he received the Wollaston medal He was elected I R 5 in 1877, and twice served on the council In 1885 he was president of Section C when the British Association met at Aberdeen, and subsequently received the degree of LLD from that university In 1895 he was created a C B and in 1913 was made an emeritus professor of the Royal College of Science He married in 1878 Jennue Frances Jeyes, mece of a well known Northamptonshire geologist, who with a son and

a daughter survive him

A list of Judd's geological papers up to 1907 (after which they become rather infrequent) is added to a biography in the Geological Magazine for 1905 The majority fall into groups, determined by his successive fields of work, almost all appearing in the Quarterly Journal of the Geo-logical Society or the Geological Magasine The first group contains papers on the Neocomian, the most noteworthy clearing away many difficulties from the Speeton Clay, and showing its relation to the Neocomian beds of the Lincolnshire wolds and of North Central Furope Another and most important group of papers deals with the Italian islands, mentioned above, the crater lakes of Central Italy, and Lake Balaton, with the old volcano of Schemnitz in Hungary, after which the older volcanic districts, especially those connected with the Alpine system, are discussed A third not less important group refers to Scotland, in which he investigated sundry igneous rocks on the mainland and those of Tertiary age in Skyc and other islands of the western coast papers put an end to many misunderstandings and added much to our knowledge, although his view that the gabbro is later than the granite has not been accepted by the Survey That also, ex been accepted by the Survey That also, ex pressed in two papers, on the relation of the fluviomarine beds of Headon Hill and Colwell Bay in the Isle of Wight has not found favour, but the two on deep borings in the London district added much to our knowledge of the underground geo logy of south-eastern England
For minor papers we must refer to the above-

named list, but must not forget his presidential

address, the one on past and present relations between geology and mineralogy the other on those between mineralogy and paleontology, where he attributed life to crystals or his study of the borings in the Nile Delta, his petrological investigations of the rocks ejected from Krakatoa in 1883 and his studies of the materials from the Funnfuts borings, all published by the Royal Society The last involved much organisation of which he took the lion's share. The Survey memoir on the geology of Rutland (1875) was written by him, and a small but excellent book on volcanoes in 1878 He twice revised and added much to I yell s Students Flements of Geology (1896 and 1911) and contributed the Coming of Evolution to a Cambridge series In this small volume he tells the story brightened by his reininiscences of the chief actors in a most attractive way He was a mm whose lke will not readily 7 G BONNEY

DR LIERRE CHAPPUIS SARASIN

DHYSICAL science has suffered a severe loss in the death of Dr. Pierre Chappus Sarasin formerly of the Bureau International des Poids et Mesures at Sevres who passed away at Basle on hobrings. Let

February 15 Dr Chappuis was born in Switzerland in 1850 and his cirly youth was spent in his native country In 1881 he joined the staff of the Bureau International, then under the directorship of Dr O | Broch One of the most important early tisks of the newly founded International Com mittee of Weights and Measures was to place upon a proper basis the whole system of the measurement of temperature, to define with pre cision the temperature scale to which ill measure ments relating to length and miss were to be referred and to set up the necessity ultimate standards The classic work of Regnault and of Rowland had shown that pract cal realisation of temperatures by the gas thermometer depended on the working limits of pressure adopted and the choice of the gas selected as thermometric substance It was to the solution of the problem of a satisfactory ultimate thermometric standard that Dr Chappus at once devoted himself and his brilliant investigations carried on at the Bureau over a period of more than twenty two years have won him a place in the very front rank of physi cists concerned with the science of exact mersure ment His classic memoir on the gas thermo-meter published in vol vi of the 'Travaux et Mémoires describes his researches on the coeffi cient of expansion of different gases sultable for thermometric substances, and led to the adoption by the International Committee in 1884 of the fundamental hydrogen scale of temperature

Among other investigations may be mentioned his determination of the volume of the kilogram of water, employing the optical methods of Benott and Michelson and measurements to very high precision of the expansion of mercury and of water

Family claims and the call of his native moun NO 2419, VOL 97 tams led Chappus to resign his connection with the Bureau and return to Switzerland in 1903, adopting the additional name of Sanasin to which well known family his wife belonged. He built himself a fine private laboratory at his house at Basle where until quite lately he continued his researches. His list considerable piece of work hitherto anpublished was a redetermination of the sulphur boiling point. In these experiments the quartz reservoir of the gas-thermometer was directly immersed in sulphur vipour.

M Chappus was of a returing disposition disliking sell advertisement, and rarely appeared on scientific platforms. He visited the British Association at the Dover meeting. It is impossible for one who knew him well to conclude this memori w thout a tribute to his genual disposition his indomitable energy and high personal character. All who knew him in his hospitable home at Scirce or Basle will feel they have lost a true frend.

4 COMMONN EALTH INSTITUTL OF SCIFNCT AND INDUSTRY

WE have just received a copy of the report of a committee appointed in pursuance of motion present at a conference convened by the Prune Minister of the Commonwealth of Australia that An Advisory Committee be constituted to formulate proposals 1: the Government to establish a Commonwealth Bureau of Science and Industry he members of the committee were Represent tives of universities—Swidney—Sir

I'm ther-on Stuart Melbourns—Prof Orme Masson Queanshand Prof A J Gibson Ade lude Sur Doughts M invon Interstate Commissioners—Mr A B Puddington the Hon G Swinburne Th. Associated Chrimbers of Commerce of Austrulia. —Mr W T Appleton The Associated Chrimbers of Manufactures of Austrulia. —Mr W T Appleton Chaustrulia. —Mr W T Appleton The Associated Chrimbers of Manufactures of Outstrulia. —Mr W W Forwood Messrs G D Delprat W P Wilkinson (Commonwealth and 1934). —Wilkinson (Commonwealth and 1934). —Wilkinson (Commonwealth and 1934). —Wilkinson (Commonwealth and 1934). —Wilkinson (Commonwealth the Hon F Hagelthorn Minister of Agriculture Victoria the Hon W Lennon Minister of Agriculture Queensland the Hon C Goode Minister of Agriculture Queensland the Hon C Goode Minister of Agriculture Queensland the Hon C Goode Minister of Agriculture South Australia.

It will be noted that the committee includes representatives of commerce and manufacture as well as of science and departments of State. We understand that the committee s report which is subjoined has the approval of the Federal Government and that it is probable a Bill will be laid before the Federal Parliament to give effect to the recommendations after the Prime Minister's return from his present visit to England. The proposals of the committee are on lines somewhat similar to those of the British Government's scheme for the organisation and development of scientific and undustrial research Primary as well as secondary industries are included, and particular notice may be directed to the recommendations as to the governing body

of the proposed institute, by which, as consistently advocated in our columns, the balance of pewer is placed in the hands of men of science We are fortunate in being able to publish this valuable report

I -Introduction

The committee appointed in pursuance of the motion set out above met in the Cabinet Room, Common

wealth Offices, on January 6, 7, 8, 12, and 13, 1916.
The committee, in formulating the following scheme, has been greatly impressed with the magnitude and the possibilities of the proposals made by the Prime Minister and is strongly of opinion that the time has arrived for initiating the extensive scheme of scientific research work in connection with

industry which he has outlined

The committee is convinced that the results of properly conducted investigations into many of the jects referred to in his address will amply repay considerable expenditure and fully justify a bold and comprehensive policy being adopted. Not only will the results be a greatly increased productivity and out put m many directions-in both primary and accondary industries-but the stimulus generally given to scien tific research in relation to our industries will exert a powerful influence on our educational institutions and bring them and the industrial community to realise the commercial value of science more fully than hitherto. In fact, the initiation of the scheme will, in the opinion of the committee, go far to mangurate a new era in the economic and industrial life of the Commonwealth

The proposals which follow will provide for the formation of a Commonwealth Institute of Science and Industry under the control of directors of the highest business and scientific attainment acting with the advice and co-operation of a council representing science and the primary and secondary industries of Australia

II -Recommendations

(1) There should be established under Act of Parlia ment a Commonwealth Institute of Science and In

(a) The functions of the institute should be—
(i) To consider and initiate scientific researches in

connection with, or for, the promotion of primary or secondary industries in the Commonwealth (ii) The collection of industrial scientific information

and the formation of a bureau for its dissemination amongst those engaged in industry

(iii) The establishment of national laboratores

(iv) The general control and administration of such

laboratories when established. (v) To promote the immediate utilisation of exist

ing institutions whether Federal or State, for the pur poses of industrial scientific research

(vl) To make recommendations from time to time for the establishment or development of special insti-tutions or departments of existing institutions for the scientific study of problems affecting particular indus-tries and trades

(vii) The establishment and award of industrial research studentships and fellowships, to include either travelling fellowships or fellowships attached to par-

ticular institutions.

(vii) To direct attention to any new industries which might be profitably established in the Commonwealth (is) To keep in close touch with, and seek the aid of all Commonwealth and State Government Depart meats, learned and professional societies, and private enterprises concerned with, or interested in, scientific industrial research

(x) The co-ordination and direction of scientific in-NO. 2419, VOL. 97

vestigation and of research and experimental work with a view to the prevention of undesirable over-

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(xi) To advise the several authorities as to the steps which should be taken for increasing the supply of workers competent to undertake scientific research.

(xii) To recommend grants by the Commonwealth Government in aid of pure scientific research in exist-

ing institutions

(xiii) To seek from time to time the co-operation of the educational authorities and scientific societies in the States with a view of advancing the teaching of science in schools, technical colleges, and universities, where its teaching is determined upon by those authori-

(xiv) To report annually and from time to time to Parhament

(3) The committee gave careful attention to the relation between the proposed institute and the exist-ing Commonwealth Laboratory It was recognised that the daily routine of Customs, naval and military stores, and other departments requires the performance of a great deal of important scientific work, perticularly chemical analysis of material, and that the laboratories in which such routine scientific work is carried out must necessarily remain under departmental control, though they might with advantage be co-ordinated and their equipment increased. On the other hand as the work of the proposed institute develops there will be an increased scope for work in national laboratories devoted to special branches of research and experimental investigation which are not otherwise provided for Such laboratories and their scientific staffs should in the committee s opinion, be kept diffinct and placed under the control of the institute

In the future it will be necessary to undertake experimental work in connection with the growth of our naval and military defence the testing of materials with regard to the physical reasons underlying deterioration and change of structure due to mechanical rioration and cinange of structure due to mechanicas and heat treatment, and as to faulure in operation under varying conditions, the testing and trying out of processes in connection with the metallurgical industry and biological and geological problems

The highly specialised intricate work of standardis-ing electrical instruments and other scientific apparitus for use as substandards by different Government departments and other institutions in which research work may be carried on would also naturally fall within the functions of the institute

A convincing reason for drawing a line of distinction between laboratories primarily for scientific research and laboratories primarily for the necessary routine work of departmental testing is that any attempt to combine the two would lead to confusion and hamper and weaken both branches of activity, and would tend to drown the research work for which the institute is being created

It cannot be too strongly unsisted that the qualifica-tions of a staff for 'researching" are different in char-acter from those of a staff which is to carry out scientific routine testing

The committee therefore recommends that

(a) The control of the present Commonwealth labora-tories is not disturbed, but that they be co-ordinated, their staff increased, and their equipment improved. (b) Any new national laboratories which may be

created for special purposes of research and experimental inquiry, including a physical laboratory for testing and standardising purposes, should be controlled by the institute

(a) With parard to the constitution of the matitute the committee passed the following resolutions —

y anst an acovisory Council consisting of sine members representing science and the principal primary and secondary industries be appointed who shall advise and co-operate with the directors in fram-ing the policy and in the administration of the Insti-tute." (i) "That an Advisory Council consisting of nine

tute."

(ii) "That the members be appointed by the Gover-nor-General in Council."

(iii) "That for the purposes of controlling and ad-ministering the institute and of collecting information and determining on the researches to be undertaken and directing their elicidation, three highly qualities assured direction, of whom one should be chairman of the council of the council and a shall be considered to the council and shall be suce and co-operation of the Council and shall be sx-officio members thereof "

(Iv) "That of the three directors one should be an expert business and financial man with ability in organisation, the other two should be chosen mainly on account of scientific attainments and wide experi

(v) "The tenure of the directors shall be fixed by the

(vi) "That the scientific staff should be appointed by the Governor-General in Council on the recommenda-

tion of the directors "

(s) The committee further resolved as follows — (i) "That all discoveries, inventions, improvements, (1) "That all outcoveries, inventions, improvements, processes, and machines made by workers directly employed by the institute should be vested in trustees appointed by it as its sole property, and should be made available, under proper conditions and on payment of gratuities or otherwise, for public advantage" (ii) "That the council of the institute should be

empowered to recommend to the Government the pay-

ment of bonuses to successful discoverers or inventors working under the auspices of the institute "(iii) "That the institute should be empowered to charge fees for special investigations subject to regulations approved by the Governor-General in Council".

(6) Though these matters are not directly connected

with the proposed institute the committee passed two further resolutions—

(i) "That steps should be taken with a view to (i)—nat steps should be taken with a view to co-ordinating the work of our technical colleges and trade schools throughout Australia, so that a supply of scientifically taught craftmen will be available to support the expansion of industry that it is hoped will result from the operations of the Institute of Science and Industry."

(ii) "That with a view to promoting our export trade in Australian products it is desirable that serious attention be given to the study of modern languages including Oriental languages, for commercial purposes."

Immediate Arrangements

(7) The committee realises that the establishment of the institute will necessarily involve some delay, but being impressed with the urgent need for work of the character proposed the committee resolved as followed.

(i) "That until the institute is established an Advisory Council be appointed by the Governor-General in Council particularly to carry out the objects expressed in resolutions 2(i) and (ii), viz. "To consider and initiate scientific researches in connection with or consideration of crimary or secondary industries." for, the promotion of primary or secondary industries in the Commonwealth,' and (ii) 'The collection of industrial scientific information and the formation of a bureau for its dissemination amongst those engaged in industry."

(ii) "That the Federal and State Munitions Com-

tees, heads of the Commonwealth and State scien-

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(v) 'That funds be placed at the disposal of the Advisory Council for the above purposes (8) The committee desires to thank the Prime Minis-

(8) The committee oesires to thank the rrune anima-ter for having placed at its disposal the services of Mr Gerald Lightfoot, barrister-at-law, whose work as secretary has been greatly valued by the committee

(Signed) Orme Masson (chairman), A B Piddington, G D Delprat, W Russell Grimwade, J M Higgins, Wm S Robinson, George Swin-burne, Alex J Gibson Douglas Mawson, W W. Forwood

NOTES

We are glad that the Times has published in its Educational Supplement for March 7 a selection of letters upon the place of science in education received since the publication of the recent memorial on the neglect of science, to which we have referred on more than one occasion The memorial was drawn up by a small committee of public-school science masters, and the thirty-six distinguished men of science who signed it subscribed to the views expressed in it without themselves being actively concerned with the construction of the document If they and the professors at the Imperial College who supported them in a later short memorial to Lord Crewe, the chairman of the

tific departments, and bodies representative of Commonwealth manufacture, commerce, agriculture, mining, and engineering, the universities and spinites colleges, and private enterprise, be invited to suggest branches of industrial scientific research in which investigation would be of immediate practical use to

producers and manufacturers." (iii) 'That the Advisory Council be appointed forth-with, and that when appointed it immediately take steps to initiate research work into the most pressing

matters needing investigation and seek the co-opera-tion of existing institutions and utilise the resources

of staff and equipment at our disposal at the present (iv) The committee suggests for the consideration of the Advisory Council that the following problems, among others, are pressing —The sheep fly pest, improved methods of extracting and from Australian ores, including the commercial manufacture of electro-

lytic zinc, the utilisation of brown coal with recovery of by-products, the introduction of a mechanical cotton of by-products, the introduction of a mechanical cotun-placker, the eradication of the prickly pear, the produc-tion of aluminium and ferro alloys, the recovery of potash, manufacture of alkali, and condensation of sulphirous acid gas at present being wasted, the cul-tivation of useful indigenous grasses and salt-bushes, the manufacture of fine chemicals, drugs, and explo-

It is, of course, impossible to predict, in matters of research, what the outcome of investigations may be And the committee realises that not all the above subjects can be examined to the point of final results during the interval before the institute gets to work during the interval sector the institute gets to work.
The committee, however, suggests that in many, if not all, of the above thatters most valuable work could be done in collecting data, and, in effect, making a preliminary census both as to present discoveries, and the stoff and apparatus available in Australia Such work is an indispensable first step in all research

In addition to this, there is ample scope for practical work during the interval in vigorously prosecut-ing the dissemination of known information as to processes, etc., amongst our producers and manufac-

(Signed) Gerald Lightfoot, secretary to committee.

governors of the college, had met and discussed in detail the subject of science in national affairs we might have had a manifesto which would have out lined a national programme on a scientific basis, in stead of a memorandum on the defects of the public school curricula and Civil Service examinations as regards the study of science, and their consequences in public administration and legislation There is not much new to be said upon these subjects, and the scientific aspects have been surveyed in our own columns from every point of view In a leading article the Times Educational Supplement acknowledges that men of science will have little difficulty in establishing the following contentions -(1) That much of our present teaching is antiquated, and, in method, unscien tific, (2) that natural science, if taught at all, has too small a place in the average curriculum, and (3) that our social organisation makes it far easier for literary than for scientific ability to find its level These undoubted defects might well be placed before a committee, independent of any Government department, appointed to inquire into the entire question of the organisation of our educational system, as suggested by Sir Philip Magnus The subject should be included in the national programme which, we learn from a letter by Sir William Mather and Sir Norman Lockyer, is being deliberated by the British Science Guild Any suggestions for such a programme should be sent to the honorary secretaries of the Guild, 199 Piccadilly, W

FURTHER regulations under the Defence of the Realm Act issued on March I, contain provisions prohibiting speculative transactions in the various metals required in the production of war material. The new regulation provides that it shall not be lawful for any person on his own behalf, or on behalf of any other person, to sell or buy iron (including pig iron) steel of all kinds, copper, zinc brass lead, antimony nickel, tungsten, molybdenum ferro alloys, or any other metal which may be specified as being a metal required for the production of any war material Rather curlously tin, which is an important constituent of many naval alloys including Admiralty gun metal and Admiralty brass, and the price of which is very liable to sudden and large fluctuations owing to speculation, is absent from this list On the face of it this metal should certainly have been included The effect of these regu lations on the operations of the metal exchanges of London Birmingham, and Glasgow was at once evident All business in regard to the above metals and alloys was suspended. A sobering influence on market prices should certainly result A deputation from the London Metal Exchange was to discuss the situation with the Minister of Munitions on March 3

PROF W KILIAN, of Grenoble, has contributed it the Revue Scientifique (vol III, pp 33-q-0) along ann interesting article on proposals for the organisation of scientific research in France after the war He points out how pre-emment Germany has become in the provision of bibliographies, synoptical treaties, other works of reference, more or less international journals, and materials of every kind for haboratory work and the lecture-room Writing as a geologist, he is able to tenumerate many important libutrations

with which the efforts of French scientific men and publishers compare very unfavourably While admitting that the progress of science must never be hampered by International boundaries, he urges the importance of some organisation for raising the prestuge of French science in the early future. He proposes that an association be formed for the better co-ordination of work in providing bibliographies and reference books, that more posts be endowed for pure scientific research, and that more effort be made to secure for Irench scientific men a fair proportion of the appointments abroad which are usually filled graduates from the great European universities

THE sixth annual May lecture of the Institute of Metals will be given on Thursday, May 4, by Prof W H Bragg on X Rays and Crystal Structure with Special Reference to Certain Metals

The twenty fifth annual meeting of the Royal Society for the Protection of Birds will be held at the Middlessx Guildhall, Westimister 5 W on Thursday, March 16 Mr Montagu Sharpe, churnian of the council, will trike the chair at 3 p m

Wa learn from the British Medical Journal that Prof M Wemberg, of the Pasteur Institute, Pars will deliver a lecture on bacterjological and experimental researches on gas gangrene before the Royal Society of Medicine (i Wimpole Street London, W), tomorrow (hriday), at 5 p m

I's prize of 10 and a silver medal offered under the Peter Le Newe Foster Trust by the Royal Society of Arts, for an essay on Zinc its Production and Industrial Applications, has been awarded to Mr J C Moulden of Seaton Carew, co Durham Honourable mention has also been awarded to Mr E A Smith deputy assay master of the Sheffield Assay Office, for his essay

This Rev E W Barnes, FRS Master of the Temple, Mr E Newton, president of the Royal Institute of British Architects, and Prof T F Tout professor of medieval and ecclemantical history in the Victoria University of Manchester, have been elected members of the Athensum Club, under the rule which empowers the annual election of a certain number of persons of distinguished eminence in science, litera ture the arts, or for public services

THERE WILL BE A discussion on The Sphere of the Scientific and Technical Fees in Relation to Technical-Education and Industrial Research at the next meeting of the Circle of Scientific, Technical, and Trade Journalists, on Tuesday, March 14, in the hall of the Institute of Journalist Tudor Street, Blackfrlars, London, EC) The chairpinan of the circle Mr L Seater, will pressde, any the discussion will be opened by Dr William Garnett, late educational adviser to the London County Council

THE following new officers and members of council were elected at the annual general meeting of the lastitute of Chemistry on March 1—Vice Presidents Dr A Harden and Prof Herbert Jackson Members of Council Mr R Bodmer, Mr H C H Candy, Prof G G Henderson, Mr P H Kurkaldy, Dr A

Lauder, Mr Bedford McNeill Prof G T Morgan Mr D Northall-Laurse Mr G Stubbs and Mr T Fickle

THE Faraday Society will hold an Informal discussion on Methods and Appliances for the Attainment of High Femperatures in the Laboratory on Wed needay, March 15, at 8 pm at the Institution of Electrical Engineers Victoris Embankinent London WC Dr J A Harker, of the National Physical Laboratory, will open the discussion, over which Sir Robert Haddied the president of the society will present a serious control of the control in the society will prepared to speak on the results of the represent and take part in the discussion. Further particulars may be obtained from Mr F 5 Spiers secretary of the society 80 Victoria Street London S W

This following officers and council of the Geological Society of London have been elected for the ensuing year —President Dr A Harker Vice Presidents Sir T H Holland Mr E I Niwton the Rev H H Winwood and Dr A Snith Woodward Secretaries Mr H H Thomas and Dr II I inpworth Foreign Secretary Sir Archbaild Geika: Treasurer Mr Bod-off McNeill in addition to these offficers the members of the new council are —Mr H Bury Prof J Cad man Prof C G Cullis Mr R M Deeley Prof W G Fearnades Dr W Gibson Dr F L Kitchin Dr J E Marr Mr R D Oldham Mr R H Rastall Prof T F Sibly Prof W J Sollas Dr J J H Teall and Mr W Whitaker.

This third Indian Science Congress met at Lucknow on January 13 15. The growing interest in scientific inquiry observable in Indian is evidenced by the rapidly increasing popularity of this body. In spite of the war, about seventy papers were read at the congress and more than joo visiors attended the meetings. The list of papers discloses a surprisingly large volume of scientific work in India and there is every reason to look for a successful and useful future of the congress. The presidential address was dolivered by Sir S. G. Burrand F. R.S. who took as his subject. The Plans of Northern India and their Relationship to the H ma Japa Mountains. Sir A. G. Bourne F. R.S. has been elected president for 1916-19 and the next meeting will probably be held at Bangalore.

WE have received a provisional programme of the eighth meeting of the Italian Society for the Advancement of Science, arranged to be held at the Royal University of Rome on Murch 1 4 The session was originally intended to be held at Barl but as this city is too near the theatre of war it was resolved to meet at Rome instead The president was Prof Camillo Golgi, the vice-presidents being Prof Guido Castel nuovo and Prof Vittorio Rossi and the secretary Prof Vincenzo Reina The inaugural address delivered by Prof G Cuboni dealt with the problems of agriculture at the present time General discourses were given by Prof R Nasini on Italian chemistry, by Prof G Valenti on hydraulic problems and water legislation, by M Pantaleoni on economic lessons of the war, by G Luigs on eugenics and the decay of nations and by P Fedele on imperialism in German history Sectional papers were given by G Levi on inorganic chemical industry, by E Molinari on the industry of some important organic compounds by I Garelli on the industry of fats by Γ Miolati on electrochemical industry, by M Asooli on electrotechnics by E Bianchi on the state of the Italian industry of geodetic-astronomical instruments, by P Gamba on the exploration of the upper atmosphere In the medical hygienic section C Moreschi dealt with the prophylactic use of antityphoid and anticholera injections V Pensuti with vaccino-therapy of typhoid and A Perroncito and G Grixoni with hygienic problems of modern war A list of philosophical and geographical papers is also given in the programme 188 jed

The death's announced of Prof. Vladimir A. Tichomirov professor of pharmacy and materia medica at Moscow University and Russian Councillor of State

fourth, year of Mr G T W Newsholme who was the first provincial pharmacist to occupy the position of president of the Pharmaceutival Society. Mr Newsholne became vice praident of the society in 1897 and in 1900 was elected president holding the office for three years

He was a governor of Sheffield University.

The death announced in his fifty-eighth year of Dr J Nelson a native of Copenhagen and a graduate of the University of W sconsin who had occupied the chair of blology at Nutgers College New Jersey since 1888 He had also held various secritific appointments under the Strict of New Jersey including member-hipping of a tuberculosis commission and the post of investigator of oyeter culture

MR L Duncan formarly associate professor of applied electricity at Johns Holghins Univers by and head of the department of electrical engineering at the Massachusetts Institute of Technology has died at the age of fifty three He was twee president of the American Institute of Electricil Engineers and had written on electric traction for the Lengelopaedia Britannica He served as consulting engineer during the electrificition of the transit systems of New York

This death is announced in his eighty first year of Dr W A Knight emeritus professor of moral philosophy in the University of St Andrews Prof Knight was the author of many literary works including Studies in Philosophy and Literatus (1980).

Studies in Philosophy and Literature (1879), Essays in Philosophy Old and New (1890), and Varia being Studies on Problems of Philosophy and Ethics (1901) but he will be remembered chiefly as the devoted edutor and Interpreter of the poet Wordsworth and the Wirdsworth family

Thu death has occurred in his axiteth year of Prof Pletro Grocco director of climcal medicine in the R Istituto di Studi Superiori of Florence. After studying in Parls and Vienna he was we learn from the Lancer, appointed to a chair of practice of medicine at Perugia which he occupied for three years when he was elected to a post on the same subject at Plas whence elected to a post on the same subject at Plas whence

in 1892 he was transferred to Florence tine school enjoyed his special care and generosity founding as he did mainly from his own resources the Istituto Antirabico on the lines of Pasteur and making the thermal waters of the neighbouring Montecatini a balneary centre in practical connection with his courses on the vast group of rheumatoid milidies In 1905 he was made a senator of the kingdom in accordance with Italy's custom to promote men of scientific distinction to the Upper Chamber and here again his advice on intervention was of public benefit in more than one hygienic departure

THE death is announced at seventy two years of age of Prof I Heckel professor of botans in the University of Marseilles We learn from the (hemist and Druggist that after the war of 1870 he became head pharmacist at Montpellier and assistant professor it the local School of Pharmacy Five years later he accepted the post of professor of natural history at the Nancy School of Pharmacy but his stay there was short After a few months at the Grenoble Laculty of Sciences Heckel obtained two professorial chairs at M recilles teaching botans at the Faculty of Sciences and materia medica at the School of Medicine these double duties he added those of director of the Botanic Garden of Marseilles In 1880 his contribu tions to science were recognised by his election to the corresponding membership of the Paris Academy of Medicine and later by a similar election at the Academy of Sciences It was in 1892 that he founded the Colonial Institute where he placed his collections He sper alised in the study of such tropical plants as were likely to be of value for alimentary purposes or local industry and his name is associated with the introduction of several of them into France

Tup Times of Mar h 2 reports the death of Lrnst Macli once professor of plivsics in the University of Prague but for the greater part of his academic life professor of the history and theory of inductive science at Vienna The news will cause widespread regret for though Mach was not a great investigator or con structive thinker either in positive science or in philo sophy he did admirable secondary work for both by his Illuminating interpretations of the history of physics His psychological investigations best represented by his book on The Analysis of Sensations had technical merits which earned high praise from so competent a judge as William Jame's They are interesting chiefly however as studies in the radi cal empiricism that found its most characteristic ex pression in his epistemological essays-particularly in his Science of Mechanics The essential positions of this famous work were (as Mach pointed out pathetically) published so long ago as 1868 that is six vears before Kirchhoff astonished the scientific world by the announcement of similar but less thoroughgoing views The book itself appeared in 1883. It has undoubtedly had great influence not only upon current views as to the real nature of science, but also upon the actual development of mathematical physics from Europe makes the more dignified and touching, Prof an account of the many characteristic religions and Mach sends greetings to all who knew him and asks myths of that region Sir William Ramsay and Mr

for serene remembrance Men of good will in all countries will respond to the wish for no chauvinistic bias distorted Mach's vision of the progress of the human spirit and none has shown more clearly than he that in the disinterested pursuit of knowledge men of all times and tongues are members one of another

THE recent completion almost simultaneously, of three masonry dams for the main impounding reser voirs of important water supply systems in this country is an event somewhat unique in its way. None of the three structures-the Angram the Derwent and the Alwen Dams-is perhaps of such magnitude as the Kensley D im in the United States to which reference was made in our issue of January 27 (p. 602) but they are all noteworthy examples of this department of waterworks engineering The Angram Dam in York shire, holds up 1250 million gallons of water derived from the river Nidd and the Stone Beck for the supply of the town of Bradford | The capacity of the reservoir formed by the Derwent Dam is 2000 million gallons, it forms the second instalment of a great scheme destined to serve the Derwent Valley, including the towns of Leicester Derby Sheffeld and Nottingham, and the counties of Derby and Nottinghani are to be five dams in all in this undertaking and the first the Howden Dam of about equivalent storage capacity with the Derwent Dam was completed some few years back. The third dam of the three forming the subject of our note the Alwen Dam for the Birken head Corporation Water Supply holds up 3000 million gallons from the river Alwen. The reservoir capacity is thus much greater than that of either of the other two dams but the structure itself is smaller both as repords length and height. The crest is only 458 ft long and the height from the river bed 90 ft whereas the crest of the Derwent Dam is 1110 ft in length and 114 ft in height and the crest of the Angrim Dam 1200 ft long and its height 130 ft

THE Midras Muscum has done good service to the study of Indi in antiquities by publishing a new edition f the catalogue of prehistoric antiquities col lected by the late Mr R B Foote which forms the most valuable ports n of the museum collections. To this has been added a citalogue of the prehistoric antiquities collected by Mr A Rea of the great burnl grounds of Adichanallur and Perumbalr These cellections contain a large number of specimens of objects in metal and pottery which are of the highest value for the study of the early history of the Dravid ar races

In his presidential address to the Hellenic Society published in part ii of the Proceedings of the Society iii 1915 Dr W Leaf discussed the history of Greck commerce a subject dealt with in his important work on Homer and history, recently reviewed in these columns He made the interesting suggestion that the society should undertake an edition of at least the three books of Strabo's Geography" describing Asia Minor This should be on the lines of Sir James Frazer's edition of "Pausanias," dealing in the first Hertz down to the relativists of the present day In instance with topography, and summarising the stores a farewell communication which the unhappy state of , of epigraphic and numismatological information, with Hogarth have promised to assist in the proposed ed ton of Strabo, and it may be hoped that after the close of the war the Hellemic Society will be in a position to undertake this important work, which will be of the highest value to historians and geographers

A VERY acceptable addition to our knowledge of the nesting habits of the Australian mistletoe-bird (Dicaeum hirundinaceum), by Messrs S A Lawrence and R T Littlejohn, appears in the Emn for January The authors were so fortunate as to be able to study the final stages of the building of the nest, and later to obtain photographs, both of the parents and nest lings The former displayed extraordinary confidence, allowing the nestlings to be removed from the nest and feeding them on the hand of one of the photographers The tameness of these birds enabled the authors to watch closely the peculiar method employed by them in extracting the seeds of Loranthus berries, which constituted a large portion of the food of the young, insects completing the dietary The same number also contains some valuable notes by Mr Charles Barrett on the spotted bower bird with a photograph of its remarkable bower, or playing ground. This most interesting bird is unfortunately incurring the resentment of the fruit-growers on account of the damage it is said to inflict on the orchards, a charge, however, which does not seem to have been established

In the January number of that admirable journal, California Fish and Game, it is announced that an attempt is to be made to interest the fish-dealers of San Francisco in a project for the production of caviare from the roes of saimon and shad M Cotoff, a Russian expert, is the moving spirit in this project, which, it is to be hoped, will meet with success, since about half a million pounds of salmon roe from the canning stations in San Francisco are thrown away annually It is claimed that cavare thus made will exceed in quality the imported caviare made from the sturgeon The same number contains a lucid account of experiments which have been made recently to test the effect of strychnine sulphate on the California Valley quail Barley soaked in this poison is now used to eradicate the ground squirreis, and hence it was feared the quall might be involved in their de struction Experiments have shown however, that the squirrels are very susceptible to strychnine, while the quail, under natural conditions, may consume relatively large amounts of this polson without hurt This conclusion has been arrived at in consequence of a series of experiments on a number of captive quail In one case 280 grains of barley containing no fewer than 40 milligrams of strychnine were ingested, and yet without any toxic symptoms, while, in a squirrel, 19 grains of barley containing as little as a 7 milligrams of poison sufficed to produce convulsions and death within ten minutes The grain in this case was not swallowed, but merely taken into the buccal pouches, where the poison was absorbed through the mucous membrane of the pouch The maximum dose of polson taken by a squirrel was 5-7 milligrams taken up with 40 grains of barley, death taking place within an bour

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Symons's Meteorological Magazine for February inaugurates the commencement of the second halfcentury of its issue A tentative summary of the rainfall over the British Isles for January shows that the general ramfall for England and Wales was 89 per cent of the average, that for Scotland was 147 per cent, for Ireland 86 per cent, and for the British Isles as a whole 109 per cent An article on The Mildness of January 1916, in London, presumably from the observations at Camden Square, shows the month to have been unique for its temperatures com pared with the observations from 1858 to the present time. The mean temperature for the month was 45 70. which is 7 20 above the average, and exceeds by 18 the next highest value, 43 9°, which occurred in 1884, A discussion by Mr H A Hunt Commonwealth Meteorologist, on the Temperature Departures in Australia, 1915, exhibits the remarkably warm winter and greater part of the year 1915, the excess of tem perature in June and July being more than 50 over Central Australia The article is illustrated by a series of temperature charts embracing the whole of Austraha

THE series of articles on the Economic Resources of the German Colonies in the Bulletin of the Imperial Institute is concluded in the current number (vol xiii, No 4) with an article on Germany's recent possessions in the Pacific The large amount of zinc required for wir purposes and the resulting increased demand lend special interest to an article on the sources of the metal within the British Empire By far the most important zinc deposits in the Empire are those of the Broken Hill Mines, New South Wales the output of which alone is sufficient to supply the entire demands of the United Kingdom Broken Hill ore before the war went mainly to Ger many for smelting but the Australian Government has adopted measures which will prevent this in the future The issue also contains useful reports based on the work done it the Imperial Institute on Indian opium, tobacco from Cyprus, copra from Queensland, cocoa from Nigeria, piassava from British West Africa and asbestos from South Africa

THE January number of the Journal of the British Science Guild contains a number of articles dealing with organisation and education and with the application of science to warfare A letter written by the president Sir William Mather, to the Prime Minister in July last, dealing with the application of the scientific resources of the country to the prosecution of the war, is printed in full. Of particular interest to opticians and glass manufacturers are the specifications of three types of microscopes and a list of educational institutions which have undertaken to use only British-made chemical glass apparatus during the war and for a period of three years after Dr H S Willson contributes an article on organisation and education The part played by science in war is dealt with by "Anagapa" Prof R A. Gregory contributes a timely article on the introduction of the metric system Experience of the past eighteen years has shown that permissive legislation is not of much practical effect. The Weights and Measures Act of 1897 rendered it lawful to use the metric system in this coustry for the general purposes of trade, but hittle diedurage has been taken of it, either in internal or external trade. The system must be made compulsory before the trading community as a whole will take divantage of it. Several recent instances show that the metric system can be introduced without the difficulties which some people suppose would come with it.

An article by Mr R G Skerrett in the Scientific American for February 12 describes Fricke's apparatus for locating vessels at sea during fogs. It depends on the difference in the time required for a wireless signal and for a sound signal scut out from the same point at the same instant to reach some distant point This difference is proportional to the distance apart of the sending and receiving points. The receiving appa ratus consists of a wireless receiver and sixteen tele phones arranged at equal angular intervals round the ship and so protected that each will respond only to sounds coming in approximately its direction towards the ship. The arrival of the wireless signal starts sixteen bands travelling outwards from a common centre towards the sixteen corresponding telephones The arrival of the sound signal at the telephone directed towards the quarter from which the sound originates actuates a marking point carried by the corresponding band, and a mark is made on the under side of a plece of translucent paper placed over the bands and ruled with concentric circles representing the number of miles of the source from the vessel The marking points are brought back to the zero circle after each observation, and a series of observations gives the direction, distance and course of the source from the ship

In the last number of the Proceedings of the Geo logists' Association (December, 1915) Dr A Holmes gives a useful summary account of the manner in which the study of radio-active nunerals can be applied to the measurement of geological time. The science of radio-activity has already destroyed the argument by which Lord Kelvin deduced a relatively short age for the earth from its apparent rate of cooling But the same science also furnishes data for a direct estimate of the age of a rock which contains radio active nunerals There is doubtless a considerable margin of error, but the best results are consistent and seem to be reasonable Prof Strutt's method was based upon the accumulation of helium from the gradual break up of uranium and thorium Dr Holmes takes instead the ratio of the final product, lead, to uranium, and his results are in general higher than Strutt's probably owing to the loss of helium by leaknge Various Carboniferous and Devonian intrusions are estimated to have an age of the order of 300 to 400 millions of years, and for granitic intrusions of the Middle pre-Cambrian is deduced an age of the order of 1000 to 1200 millions of years Such figures will be comforting to geologists who dishke hurrying unduly the operations of nature

In the current number of the Transactions of the English Ceramic Society there are several important papers, notably one by M Bigot on the distribution of heat in pottery owns, and one on pottery pyrometry by Mr R W Paul There is a memorial iscture on the famous ceramic artist, M Solon, by Mr Hobson, NO. 2419, VOL. 97 of the British Museum, and a number of papers of purely technical interest by Messra Audley, Dressler, Guy, Hill, Mellor, Singleton, and Wilson The English Society is doing good work in getting the empirical experience of the potters into a systematic form, so that the underlying principles may finally be made clear, and it is gradually winning for itself general recognition among the manufacturers who pay for the work of abstracting the home and foreign pottery, clay, and glass journals These abstracts are an important future of the journal

Fur following forthcoming books of science are announced, in addition to those referred to in recent issues of NATURE By George Allen and Unwin Ltd -Elements of Folk Psychology Outlines of a Psychological History of the Development of Mankind W. Wundt translated by E L Schaub, Anthropomorphism and Science A Study of the Development of Ejective Cognition in the Individual and the Race. O A Wheeler By D Appleton and Co -The Book of Forestry, F F Moon, Ih. Care and Culture of House Plants H Findlay, The Fundamentals of Plant Breeding J M Coulter, Sanitation in Panama, W C Gorgas Irrigation Management, F H Nowell, Irrl gation in the United States, R P Teele, The Theory of Steam Traction Engineering, S R Eighinger and M S Hutton, Minerals and Rocks W S Bayley By A and C Black Ltd - A Manual of Mendelism, Prof J Wilson First Principles of Evolution, Dr S Herbert new edition, illustrated, A Manual of Medical Jurisprudence Toxicology, and Public Health, Dr. W G A Robertson, new edition illustrated, Diseases of Children, Dr A D Fordyce, illustrated By the Cambridge University Press -A Factorial Theory of Evolution, Prof W I Tower Chemical Signs of Life, S Tashiro (University of Chicago Science Serles)
By Cassell and Co Ltd -Alfred Russel Wallace Letters and Reminiscences, J Marchant By J and A Churchill -- Handbook of Colloid Chemistry the Recognition of Colloids, Theory of Colloids, and their General Physico-Chemical Properties, Dr W Ostwald, translated by Prof M H Fischer By John Murray -Agriculture after the War, A D Hall By the University of London Press -The New Regional Geographies, L. Brooks, vol 1 The Americas, vol 11, Assa and Australia, vol 111, Europe and Africa, An. Economie Geography of the British Empire, C B Thurston By Witherby and Co under the title, Veteran Naturalist," a life of the late Mr W B Tegetmeier, by his son-in-law, Mr E W Richardson

WiTH reference to the note in Natura of March 2 (p 16), Mr Perrycosto writes to say that he pointed out not only the advantages consequent on the suggested use of Latin, but the counterbalancing risks and the necessity of discarding Latin "prose-composition," as well as Latin verse

In the article on' The Utilisation of Peat in Natruse of March 2, it should have been stated that the blocks of Figs 1 and 2 were lent to us by the Department of Agriculture and Technical Instruction for Ireland, which, as stated on p 19, publishes the pamphlet from which the article was abridged Fig 3 was from a block lent by the Power Gas Corporation, Ltd., Stockton-on-Tees

OUR ASTRONOMICAL COLUMN THE SOLAR ACTIVITY—Sun-spot activity has been especially noteworthy during the past few days a feature being the great extent and disturbed character of several of the groups

COMET 19164 (NEUJMIN)—The discovery of the first connect of the year by M G Neujmin of the Simen Observatory, Crimea on February 24 was announced Leave tworty, a timed on February 24 was announced last week According to a telegram received last Friday from Prof F Atromyren, the conta was observed by Prof Biesbrock (Verkes) on Lebruary 29 at 14h 43 m GM I ats position was RA 8h 58u 46s, declaration + 13° 35° 14° The coinet is thus a little south of K Caneri

COMET 1915e (I MLOR) -On I chruary 4 1891 Dr Spitaler, searching for Winnecke s comet observed a cometic object that afterwards could not be refound cometic object that afterwards could not be refound on the bass of the orbit calculated by M J Braac and Mile J Vinter Hansen, Prof A Berberich finds | (Astronomische Nachrichten No. 4827) that this soil tary observation possibly refers to comet Taylor Assuming changes of +6.5° und -6.3° in longitudes of node and of perihelion respectively and calculting the comets place for M = 5.7°, gives about the position of the object seen by Dr. Spitaler Decided alterations in the position of the nodes due to perturbations by Jupiter were possible in 1901, and 1grin in 1912–13

If perihelion occurred in 1801 o, then the interval
25 1 years 4 x 6 x 7, would be equivalent to four revolutions Dr Spitaler recorded that at about 04th he saw the object between the faint strs lying together in the same parallel 20s proceeding the star DM+36°, 1714, 1 c R A 7 h 58m 43s declination 36° 15. This position was in fairly close agreement with that cafeulated for Winneckes comet according to the orbit of von Haerdtl

THE ORBIT OF VV ORIONS 1 paper by Mr Zaccheus Daniel (Publications Allicheny Observa-tory, vol 111, No 21) deals with this celipsing variable and spectroscopic binary. Chief interest entres in the fact that situated within 1° of \(\delta\) Orionis it is now found to present the same spectral peculiarity, the calcium K line not sharing the oscillations shown by the lines of other elements. Its spectrum is of the Ba type and the lines are generally diffuse. The period, 14854 days agrees with that previously found by Hartmann from photometric observations, but this oy Harmann from pilotonietric observations, but this rapid oscillation is superposed on a slower, having a period of 120 days. The velocities given by the K hine are not quite constant, hence possibly the calcium atmosphere belongs to the vestein, and has an orbital movement in the same direction as the brighter component. The mean value from the K line is +165 hm feet agreeming with the intent for line is +167 km/sec agreeing with the mean for & Orlonia (+172) and & Orlonia (+156) and with the value of the sun's motion away from that part of space Thus the calcum vapour is stationary, but as the early type stars themselves have very small veloci-ties, the present evidence does not settle whether the calcium belongs to the stars or not

OBERRYATIONS OF VARIABLE STARS—Dr C Hoff-meister (Astronomische Nachrichten, No 4527) has recently published a considerable collection of observations of many Aigol and short-period vari-ables, and also of a number of suspected variables Among the latter is a Ursse Majoris for which the present observations indicate a range of 0-3 magnitude Dr G. Hornig (Astronomische Nachrichten, No. 4828) gives dates of maxima and minima of \$\phi\$ Persei observed during November, 1914-April 1915 The period of the latter star is found to be 181 days, very nearly one-seventh that found by Lau Maxima date

from November 28, 1914, and thus the next would be due March 12 The variation is of the Cepheid type (M-m=75 days) Observations of 7 Arietis, 15 Irianguli, and 31 Orionis show them to be Irregularly variable in periods of about 70, 200, and 350 days respectively

SEA SPIDERS AND FEATHER-STARS 1

D^R CALMAN reports on the Pycnogons or sea-splders collected by the British Antarctic Expedi tion of 1910 The collection far exceeds that of any Antarctic expedition yet reported on comprising no fewer than forty four species, eleven of which are new There seems no doubt that Antarctic seas are far richer in these quaint, slow living creatures than any other area of the oceans. While most of the species were obtained in very small numbers this was not always the case for we read that two hundred specimens of Nymphon australe were obtained at a single station and presumably at a single haul

The author discusses the meaning of the ten legged spicies which occur, the great majority being eight-legged and defends against Prof Bouvier, the view, which be shares with Prof Carpenter that the deca podous Pycnogons represent a recent specialisation not a primitive survival. An interesting parallel is found in Photrema, a Pristiophorid shark, described by Mr C Tate Regan, which has six gill are her in-stead of the usual five but is evidently a very highly specialised form derivable from some ancestor like Pristiophorus, with the normal number of arches

Attention has been directed to the great range of variability in sea spiders, but Dr Calman does not variability in sea spiders, but Dr. Calman does not think that it is greater than, for instance in many groups of Crustaceans. And as to the theory of Doderlein that lack of the power of wandering is a factor which favours the development of local races varieties, and species in any group of animals, the author finds no corroboration in the case of Pycnogons which are extremely slow going creatures. Although some species can swim in the adult state their efforts Although seem to be awkward and ineffective and none of the seem to be awkevird and menective and none of the larvae are better adapted for locomotion. The memoir is marked by Dr. Calman's well known carefulness of workmanship and the illustrations drawn by Miss Gertrude M. Woodward are remarkably fine

Gertrude M Woodward are remarkably fine Mr A H Clark is to be congratulated on the appearance of the first part of the monograph on present-day Crnoids, to which he has largely devoted his energies during the last ten years. The study of these singularly beautiful aimmais has been heretofore dominated by the paleoniological approach, and not unnaturally, ance the fossil croord is extraordinarily complete, and not very many recent forms have been complete, and not very many recent forms nave usens thrown or have been vaulable for investigation. This as the author says has led to "the recent Crinoids being considered as the impovershed and decadent remnants of a once numerous and powerful class the list forlion and pitful exponents of a dwindling phylogenetic strain During the 1906 cruise of the Albatross I handled tens of thousands of specimens, several times I saw the forward deck of the steamer literally buried under several tons of individuals belonging to a species exceeding any fossil form in size everywhere we went we found Crinoids, we dredged them at all depths "

1 British Museum (Neteral Hatory) British Antercite (Terrapedition, vice "Valuari Hatory Report Zoolog vol in British Antercite (Terrapedition, vice "Valuari Hatory Report Zoolog vol in British Marcan (Natural Hatory Report Zoolog vol in British Marcan (Natural Hatory Report Zoolog vol in British Marcan (Natural Hatory Report Report In British Marcan Belletin is graph of the Raking Crinovia. Bry Al H. Clark Vol in The Co-Part L. Pp. 1 404-17 plates 151 fgs. (Washington Government Office 1935.)

So Mr Clark ceased to regard the group as decadant or degenerate, and became convinced that recent Cranoids play as important a rolle in the economy of the sea-floor as do the other Echinoderms He havitten his monograph, therefore, under the influence

of a study of recent forms rather than of extinct forms. The present installment contains a general introduction, a history of investigation, a most claborate flossary, and a general account of Crinodo structure which is strongest as regards skeletial parts, dealing rither skeetably with the innuch and the development. We regret to see that the loarned author dramatic management of the strongest as the structure of the structur

CHLMISIS AND IHFIR IRAINING

SPEAKING at the thurty-eighth unusual general meeting of the Institute of Chemistry, held not already and the Institute of Chemistry held not already and the Institute of Chemistry held not the Institute of Information of the Institute of Information of the Institute of Information and the Institute of munitions and other material of war. This address is bree summarsed

Boll in the interests of the profussion and of the industries of the country, the institute has cincuraged by civery means possibly the production of luboratory requirements of all kinds thicket obstand almost entirely from Germany and Austri 1 in co-operation with the Society of Public Analysts steps have been taken to cinsure, supplies of satisfactory chemical regards, and a number of British firms have under taken their manufacture according to standards prescribed by a joint committee of the two societies

scribed by a joint committee of the two societies. The work of the Glass Research Committee of the institute has been remarkably successful. At the end of arm months work, formulais were produced for principal princ

As to the necessity for taking adequate measures for couping ourselves for the economical struggle which must ensue when peace is restored, the discussions which have taken place on the subject have revealed a wide divergence of views both as to the cause of the unsatisfactory position in which we found ourselves and the steps required to remedy it In chemical in-

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dustries, however, it is generally agreed that the relations between chemical science and chemical manufactures should be more intimate in the future than they have been in the past. That condition can be fulfilled only if the country possesses an ample supply of highly trained chemists Dr Beilliy his expressed the belief that the remarkable development of chemical industry in Germany resulted much more from the large com mand of chemists and engineers of sound professional truning than from the possession of in even larger supply of research chemists of mediocre ability That opinion should not however, be taken as giving the unpression that the value of research is to be under rated So far as the supply of chemists of sound professional truining is concerned, we can face the future with some confidence particularly as the facili ties for training chemists have been remarkably in creased It has to be admitted, however that the great public schools are for the most part unsym pathetic towards the study of science and even wh they are excellently equipped for the purpose, the results are meagre and unsatisfactory

As to the older universities, it must be allowed that cambridge, his lately a cluered an extraordinary measure of success in adopting its teaching to the needs of modern times while the fact that Oxford is rousing herself to meet her responsibilities is shown by the terms of an innorandum issued by the Natural Sciences Board in support of a reform in the regulations for the honours degree in chemistry, whereby research will become a compulsory part of the curriculum. What must be advocated in a system of general education on brond lines throughout, including the contraction of the curriculum what must be advocated in a system of general education on brond lines throughout, including the contraction of the curriculum what must be considered in the curriculum what must be considered in the curriculum that is the considered in the curriculum that is the curriculum that the curriculum that is the curriculum that the curriculum that is the curri

The council of the institute is about to give further consideration to the problem of promoting a more complete organisation of professional chemistry in the interest of the multivars of the country. Clemistry is a compact tirely young profession, which is a compact tirely in the profession of the community. It will be successful in this in proportion as it ultrates men of strong character and individuality efficient and capable of holding their own as professional men. As it gives in strength of the services will be common with recognised and its services will be common with the compact of the services of the professions. The fact that the tile chemist has long been deviatible in this country nione of all European countries, with the craft of pharmacy is responsible for much of the confusion evisiting in the public mind but the public is levining at present so much about the work of the chemist that common knowledge that while in law all pharmacests six chemists all chemists are not pharmacests.

We extract from the report of the council a state ment as to the work on glass research to which Sir James Dobbic referred in his address

The Advisory Council on Scentific and Industrial Research has allotted the institute 1 grant of apol for one year's research work on laboratory glass of various kinds, and a grant of gool for research on obtain glass, covering a period up to March 11, 1016 The grants are made on certain conditions, providing for the use of the results by British firms on terms to be arranged between the Advisory Council, the Glass Research Committee has talety for certain C. Blass Research Committee has talety for

48

warded to the Advisory Council reports on formulas for —Biue enamel for scaling metallic wire into glass lead glass suitable for electric light bulbs, lead glass similar to above, but avoiding potassium carbonate, opal glass designed to join perfectly with glass made to the committees formulas Nos 1 and 10, high-tem perature thermometer glass a leadless opal glass which unites with No 19 and can be worked with it as an enamel backing for thermometers etc thermometer glass for ordinary temperatures

The fact that these formulas are available has been

reported to British glass-makers from whom a large number of applications have been received and are now under the consideration of the authorities With regard to research on optical glass the Advi With regard to research on optical glass the Advi ovy Council has asked that the Glass Research Com

mittee shall keep in touch with the National Physical Laboratory to which a grant has also been allotted. The primary object of the work of the laboratory will be the study of the process and condition of melting and producing glass of good optical quality with special reference to refractorles and electric furnace methods with a view to putting the whole process of manu facture on a practical scientific basis

The line of investigation undertaken by the Glass Research Committee of the institute is the study of certain specific optical glasses urgently required for industrial purposes with a view to their early production by manufacturers

REPORTS OF CARNEGIE FOUNDATIONS

A COPY of the year book for 1915 of the Carnegie Institution of Washington has reached us As usual the bulky volume which this year runs to 429 pages contains not only detailed particulars of the large amount of scientific research carried out under the auspices of the institution but full information of the income and expenditure of the corporation. The the income and expenditure of the corporation. The total financial receipts for the year 1913 amounted to a33 000 bringing up the grand total received since the inauguration of the institution in 1902 to 2 333 100. The expenditure during 1915 may be summarised as follows—Investments in bonds 41 4461 large projects 154 100 minor and special projects research associates and assistants 2 1321 publications 3340 and administration 5442. The following list shows the departments of investigation to which the larger grants were made and the amounts allotted during the year -

	- €
Department of Botanical Research	£ 8 123
Department of Economics and Sociolog	ry 600
Department of Experimental Evolution	9 784
Geophysical Laboratory	17 833
Department of Historical Research	9 784 17 833 6 280
Department of Marine Biology	3 830
Department of Meridian Astronomy	5 276
Nutrition Laboratory	9 013
Division of Publications	2 000
Solar Observatory	44 026
Department of Perrestrial Magnetism	28 262
Department of Embryology	6 436
Total	£141 463

A table showing the growth and extent of the insti-tution's publications shows that since 1902 two hundred and ninety-nine volumes embracing a total of more than 79,000 pages of printed matter have been issued

The executive committee of the Carnegie Trust for the Universities of Scotland has submitted to the trustees its report on the administration of the trust for the year 1914-15

NO 2419, VOL 97

Under the third quinquennial scheme of distribution which came into operation on October 1 1913, a sum of 20 3261, or 4.0550. Per annum, was allocated among the Scottah universities and colleges Of this sum 21 2501 was applicable towards providing books etc. for abranes, 100 7301 towards the coat of new buildings and of permanent equipment, while 21,250 was assigned towards endowments for lectureships

and other general purposes

The operations of the trust under the research
scheme were affected considerably by the war, though
the expenditure for the year under the scheme reached 69571 During the year six fellows and nine scholars were engaged on military duty and in these cases the fellowship or scholarship has been kept open in case the recipient should be able subsequently to resume research work Notwithstanding adverse conditions the experts have been able to report favourably upon the work accomplished during the year

For the academic year 1913 16 seventeen fellow ships and thirty three scholarships were awarded, and fifty three grants were mide hour of these fellow ships and nine of the scholarships were awarded to graduates who are at present engaged on military duty and they too are being held over in the hope that the holders may be able to take up their research work again at a later date

In the laboratory of the Royal College of Physicians the effect of the war has also been felt and the ordinary activ tes have to a large extent given place to special work adapted to the circumstances of the

During 1914 15 the expenditure of the trust on assistance in payment of class fees has been further dimin shed by the war which has depleted the Scottish universities of so many of their students. As com pared with a sum of 41 891 which was pald on behalf of 3901 ind vid ial beneficiaries for 1913 14 th behalf of 3001 ind wid all beneliciaries for 1913 14 th expend ture for the year under review was 33 45/10 on the state of the year of the state of the behalf of eighteen to reficiaries for whom class fees had been paid by the trust. This is the largest sum yet received in this way in any one year. The report is provided with four appendices dealing respectively with the grants to universities and col-

respectively with the transis to universities and col-leges the post graduate study and research work done by the fellows and scholars, it amount of the assist financial account for the year. The last of publica-tions by fellows scholars and grantees received by the committee during the year runs to about six pages and an examination of it shows that very many branches of seience have derived benefit from the trust which s being admirably administered

THE SUPPORT OF THE HIMALAYA 1

THE major prominences of the earth a surface are in some way compensated by a defect of density underlying them with the result that they do not exert the attractive force either in a vertical or in a horizontal direction which should result from their mass study of the distribution of this compensation shows that there is a general balance between it and the topography such that the weight of any vertical column through the crust of the earth is on the average constant whatever may be the elevation of the surface. To this condition the term leastest bethe surface To this condition the term isostasy has been applied which does not merely denote a state condition but implies a power of adjustment of the compensation to the variation in load produced by surface-denudation and transport

I Ah tract of a lectu e d I wered be ove the Goolegical Seciety of London on February s by Mr. R. D. Oldham. F. R. S.

The explanations that have been proposed of the ensistence of compensation fall into two classes. One supposes the relief of the surface to be due to an alteration in the volume of the underlying rock, and may be regarded as hypotheses of tumefaction. They involve no addition of matter to the crust under a mountain-range, and do not provide, either for any compensation, or for a restoration of the balance when disturbed by denudation. The other group of hypotheses attributes the origin of the range to a compression of the crust, the injection of molten matter, or the undertow of the lower part of the crust. To provide for compensation any hypothesis of this cass will require a downward protuberance of the nether by lighter material, as also as direct buoyang voling to this difference of density this group of hypotheses, therefore, may be regarded as one of support by floation. They nivolve a migration of matter from outside to beneath the range they allow of a considerable local departure from exet balance between load and support (or topography and compensation), be long as the defect in one tract is provided for an adjustment of any disturbance of this balance.

The geodetic observations in the Himaloyas show that there is a defect of compensation in the outer hills which increases in amount until at about 50 miles from the edge of the hills it reaches an equivalent to an overboad of about 200 ft of rook. In the interior of the contract of the

This result of the examination of the product data simplifies the explanation of some difficult geological questions. It affords an easy explanation of the indications which are found in the interior of the Himilapaya, and of other similar ranges, of simple vertical uplift without disturbance and also of the manner in which the contorted and faulted strata, the disturbance of which must have taken place under the pressure of some thousands of feet of rock, have been brought up to a level where they are exposed to deministration with their structure revealed, but it brings us the strategies of the disturbance of the production of conglin of the range. It is a distinct step forward in illustration of the mechanism of the production of mountain-ranges of the type of the Himalayas and the Alps but we are as far as ever from an understanding of the power by which this mechanism is driven

UNIVERSITY AND FDUCATIONAL INTELLIGENCE

BISMINGEMM—The Huxley Lecture is to be delivered on Fiday, March to, by the Right Hon the Viscount Byos, who has chosen as his subject, "War and Progress" an Inquiry from Flistory of how far War and Peace have respectively contributed to the Progress of Mankind!"

Oxrosp —On March 7 the statut, providing for the introduction of research in the honour school of chemistry was promulgated in Congregation —The adoption of the statute, which had received the support of every teacher of chemistry in the University, was warmly Queen's College, who spoke especially of the educational aspect of the proposed change, and by the Wayn else professor of chemistry (Prof Perkin), who urged that Oxford should lead the way in a matter of pressing national concern "Similar changes were forecaminations." The provinible of the statute was approved without a division

COBNIL UNIVERSITY has recently suffered the loss of its valuable chemical laboratories, housed in Morse Hall, which has been destroyed by fire. The damage, estimated at 60 ood, is partly covered by insurance Fortunately the students were able to remove about 5000 books frout the library on the ground floor, platinum worth 400l and radium worth 200l were also stwid.

We learn from the issue of Scenne for Tebuary 18 that the U.S. cheern! Education Bourd has announced the following grants to American colleges —Marylle College, Marylle College, Marylle College, Marylle College, Marylle College, Service College, Service College, Tebus of the Group of the College of Women, Milwaukee, Wisconsin 20,0001, toward an endowment fund of too 2000 Including the foregoing, the General fund of the College of the Col

At a meeting held in Paris in April, 1914, the International Commission on Mathematical Teaching decided to undertake an inquiry regarding the preparation, both academic and practical, of teachers of mathematics in various countries. The continuation of this inquiry has naturally been checked by the present war, at the same time, it is hoped that the various national sub-commissions will continue their work at least so far as the preliminaries are concerned For this purpose a series of questions in English, French, Italian, and German has betti drawn up under the continuation of the continuation of the property of

Titis issue of Science for February 18 gives the following particulars as to numbers of students in attendance at German universaties and technical schools from a report by the Berlin correspondent of the Journal of the American Medical Association — Direct Students of Whom Agos were women and about 9000 foreigners) attended the fifty-two universities and other higher Institutions of the German Empire Of this number 60,943 (8,117 women, 4100 foreigners) were enrolled in the twenty-one universities; 1,233 (80 methods of the twenty-one universities; 1,233 (80 methods of the control of the state of the control of the state o

seq. students The three agricultural colleges had wijd students Three schools of mining had 668 students and s69 students were registered in the four schools of forestry During the first sensester following the beginning of the war, the total number of matricularis fell to 64,700 in forty-seven of these institutions. The four schools of forestry were closed and the vectority school in Municip became a part of the first senses of the sense of the first schools of the sense of the senses o

SOCIETIES AND ACADEMIES LONDON

Reyal Society, February 24 —Sir J J Thomson, president in the chair —Prof Karl Pearson Mathematical contributions to the theory of evolution VIX —Second supplement to a mimoir on skew variation Fhis mimoir adds cert in additional types of frequency curves to those published by the author in sums up by aid of a diagram the old results and the present additions. It further illustrates by an imporpresent administration of the β , β , plane, where β , β , are fundamental statistical constants and that only wil can urise from inflating the Gaussian point ($\beta = 0$ $\beta_{i} = 3$) to cover the whole of this area. The entire subject is in the author's opinion of much import ance as significant differences are in many branches of science determined by the so-called probable of science determined by the so-called error of the measured quantities whether they be means, standard devutions, or correlations but such probable errors have little if any, menning if it can be shown that the sample value is not even the most probable value of the statistical constant in the sampled population and that the samples are not distributed in a form in the least approaching the Gaussian distribution about the mean value of samples list every case it is needful to determine the actual frequency distribution and in nine cases out of ten in samples such as are in common use in psychology astronomy or physics—what the statistician terms
small samples—it is easy to demonstrate that the distribution is very far from the Gaussian type but may be markedly skew to such an extent that the ordinary probable error is meaningless—F P Burt and C Edgar The relative combining volumes of hydrogen and oxygen The gases were measured suc cessively in a constant pressure pipette at o° C and 760 mm. pressure (i) In the first series hydrogen and oxygen were prepared by electrolysis of barum hydroxide solution The hydroxen was purified by passage over charcoal cooled in liquid air the oxygen by liquefaction and fractionation Mean value for by Hquefaction and fractionation Mean value for ratio of combining volumes from twelve experiments was 2-00394. The figure 2-0288 is adopted as final value for ratio of combining volumes at 6° C and 760 mm. pressure This differs from the value of 50x16 4-00281 by only 1 parts in 200 000 The resulting atomic weight for hydrogen (O = 10) computed from Moriey's value for the density vato (0-085974,14200) is 1-00774, very nearly the arithmetic mean of Morley's 10 and Noase's values (1-0076 and 1-00787). Massis and Noges's values (1-00762 and 1-00787) -- W Mases

Speed effect and recovery in slow-speed alternating stress tests. Repeated cycles of equal direct and, reverse torque have been applied to mild steel specimens of tubular form, and systematic measurements made of the range of the corresponding terrational arrains. The contract of the corresponding terrations are supported by the corresponding terrations and the street of the corresponding terrations of the range of the corresponding terration of the street of the corresponding terration and hardening of mobile material in the steel—W. M. Therstee The inguition of gasses by impulsate discharge is considered first as a function of sparking distance. It is shown that the shorter he distance the greater he spark is that the volumes of sparking distance. It is shown that the shorter he distance in the greater he spark is that the volumes of the least igniting sparks are, into the product with intense momentary brush discharge, gonerally with the true disruptive spark. The products of iombustion are found to be ionused and to carry a positive tharge. The gases examined were mixtures in our of hydrogen methane propagae and peritane of thybeine and acctylene carbon monoxide and cyanogen could go and the spark of the

March 2—Sur J Thomson president in the chair

—J B Cohen, H D Dakin M Dantresne, and J Kesyes The antiseptic action of substances of the chloroanine group. The probability that the formation from proteins of substances containing halogen was in intermediate agent in the germicidal action of hypochlorites made it desirable to investigate systemintegration of the state of the results of this investigation —(i) almost all the sub-stances examined containing the (NCI) group possessed stantes estimined containing the (1x 1) group possesses were strong germitedial action (2) The presence in the molecule of more than one (NCI) group does not confix any marked increase in germitedial power (3). The germitedial action of many of these chloronature compounds is molecule for molecule greater than that of sodium hypothlorite (4) Substitution in the nucleus of aromatic chloroamines by Cl Br I Ch. C.H., or NO, groups does not lead to any very great increase in germicidal activity More commonly there is a moderate diminution (5) The chloroamine derivatives of naphthalene and other dicyclic compounds of sulphochloroamide type closely resemble simpler aromatic chloroatnines in germicidal action (6) The few bromoimines examined show a slightly lower germicidal action than the corresponding chloroamines sodium sulphobromoumides are much more active than sodium hypobromite (7) Derivatives of proteins per-pared by the action of sodium hypochlorite and containing (NCI) groups are strongly germicidal Blood serum inhibits their germicidal action to much the same extent as it does with sodium hypochlorite or the aromatic chloroamines. Among the above products p toluene sodium sulphochloroamide was selected as being on the whole mest suitable for practical use It is easily and cheaply made it is relatively non-irritating to wounds it is non toxic and very soluble in water and may be kept unchanged both in the in water and may be kept undersings both it.

solid state and in solution for a long period.—I] B

Sellas and Prof W] Sellas The structure of the
Dictrodont skulf Thig is an account of a skulf of
Oudenodon studied in serial transverse sections it

supplements and confirms the author s previous de scriptions of the skull of a Dicynodon (Phil Trans B vol cav, 1913)—W L Bails Analyses of agri cultural yield. Part in —The influence of natural environmental factors upon the yield of Egyptian cotton A discussion is given of all custing data for the behaviour of the Egyptian cotton crop under the conditions of field cultivation during five years a mailysed by the author s method of plant-development curves. The term pre-determination is given to the fact that a fluctuation may be due to causes acting at some date long prior to its visible appearance Chus daily fluctuations in rate of flowering are due to environmental conditions existing a month beforehand Many other reactions of crop to environment are in explicable unless allowance is made for pre-determina tion It is shown that there is no factor of season as such The action of such factors as weather and as such the action of such factors as weather and collinate soli-water and such fertility are differentiated and traced in the various curves. The predominant influence of an autumnal rise of water table in determining vield of crop is indicated and the sensitivity of the plant to prote-appliyatation is shown A discussion of the function of the root system and of the importance of the factors of erating through it is made possible by the nature f the data. The factor of varietal constitution is shown to be of relatively in significant importance as compared with environ mental factors in determining viold of crop results of these three an ilyses show that yield of crop can be studied physiologically as yield of an average plant by statistical records of development and these an be satisfactorily interpreted in terms of the limit ing factors of environment, reacting upon inherited genetic properties of plant provided that the phenomenon of predetermination 14 taken into account A J Ewart The function of chlorophyll, carotin, and vanthophyll In the issimilation of caebon dioxide chlorophyll acts as a light energising enzyme takes direct part in the cycle of chemical changes which have xanthophyll as an intermediate product and glucose levulose formaldehyde and oxygen as end products Most of the sugar is formed directly and not through the medium of formaldehyde. A large part of the energy represented by this sug ir is absorbed during the reconstruction of the chlorophyll molecule Apart from its protective function circum seems to be especially important is providing during its photooxidation the massive hydrocarbon combination in the phytyl radicle of chlorophyll the addition of which is necessary to convert the dicarboxyle glaucophyllin into the tricarboxylic chlorophyll Carotin and xanthophyll are mutually transformable by the aid of metallic oxy dases and reductases respectively Oxidation in dark ness is not necessarily the same as that taking place in light An-emulsion of carotin in light in the presence of copper sulphate and salt develops reducing sugar and formaldehyde whereas in darkness nithough slowly oxidised no sugar or formaldehyde is produced. The oxidation of chlorophyll carotin and xanthophyll 19 more rapid at high temperatures than at low ones

Zeelagiasi Society, February 22—Dr. V. Smith Woodward, vice-president, in the chair—B F Commings Report on a collection of Anoplura and Mallophaga obtained from animals in the society arrdeas. The author dealt with the structure and development of the various species and gave descriptions of three new forms—Dr. P. Chalmers Mitchell Farther observations on the intestinal tract of mammalis.

CAMBRIDGE

Philosophical Society, February 21 -- Prof. Newall, president, in the chair -- Dr Buncastar - Some gynenpresident, in the chair — Dr Buncastas - Some gynan-dromorphic specimens of Abraxas grossulariata. In NO 2419, VOL 97

1915 two specimens of A grossulariata were bred which showed a muxture of male and female characters Both were from matings of grossulariata female by lacticolor make The specimen which was predominantly male was lacticolor although only prossulariata males are expected from this mating, and the predominantly female specimen was grossu lasiata where lacticolor females are expected Reason was given for supposing that previously reported ex-ceptions to sex limited transmission may have been to some extent gynandromorphic -L Harrison A pre-Immary account of the structure of the month-parts in the body louse The stomatodæum of Pediculus comprises a buccal cavity pumping-pharynx pharynx, and cesophagus Upon the floor of the buccal cavity opens a long diverticulum contrining two piercing stylets and a chitmous salivary duct. A litherto un described structure the buccal tube formed of two ipposable half tubes rising from the floor of the buccal cavity at its junction with the pumping pharynx car ries blood to the latter. It is suggested that this buccal tube and the whole of the pierung apparatus are derived by modification of the Mallophagan hypopharynx and that the Anoplura have no close affinity with the Rhynchota —F H Neville The field and the cordon of a plane set of points

Academy of Sciences February 21 -- VIM Ed Perrier and d Arsonval in the chair L Maquenne The presence of reducing substances in commercial sugars other than invert sugar. It is shown that known quantities of invert sugar idded to pure canc sugar can be accurately determined by the methods described by the author in previous communications working mercial sugars both crude and refined, show appre analysis at these two temperatures and this is held to be due to the pre-sence of other reducing substances. —Perero Daless The electrodynamics of dichetric media A Khatchies in extension of Dengoy integral—Ed Sarasia and in Tomassias study of the Volta effect by induced radio-activity proof of two mey facts. If is established them of the translations are presented in the control of the contro of electrodes separated by air containing emanations and the radiations of induced radio-activity, or in that where the electrodes (of different metals) are in direct contact, but in contact also with induced radioactivities and always under the influence of an electrostatic charge there is a production of current. The radio-active medium in these experiments behaves similarly to the electrolyte of a battery—Thadde Pezaiski. The law of integral radiation and the yield of light of metals at high temperatures. The law of integral radiation of tantalum is found by experiment to be Emal Graphite sensibly follows Stefan s law, and its emissive power corresponds to that of a black body—C Besselle's A new thermo-electric method for the study of the allotropy of iron and other metals. The wire under examination is moved at a constant velocity (16 mm per second) through a small electric furnace maintained at a constant known temperature, and measurements made of the electro-motive forces developed. Iron shows clearly the point A, but no discontinuity was found for the point A,— Léon Bérard and Auguste Lambers Retarded tetanus Commenting on a recent note on this subject by M P Bazy, the authors have noticed cases of tetanus developing 84, 90, and 102 days after the wound. It is recommended that a fresh dose of antitetanus serum should be administered every time a surgical operation Is made, as such an operation may provoke the libera-tion of septic products latent in the suspected wounds

 C Healbert and C Galaine The causes of inclusion of foreign material (chambrage) in oysters This phenomenon is caused by a deficiency of organic nutriment, and means are suggested for dealing with oysterbeds to prevent its occurrence

BOOKS RECEIVED

The Carnegie United Kingdom Trust Second nnual Report Pp 73 (Edinburgh T and A Second Annual Report Constable)

Year Book of the Royal Society, 1916 Pp 238 (London Harrison and Sons) 5s
Carnegie Institution of Washington Year Book,

No 14, 1915 Pp xii+429 (Washington Carnegle Institution)

Psychological Effects of Alcohol By R Dodge and G Benedict Pp 281 (Washington Carnegie Institution)

Pholemy's Catalogue of Stars A Revision of the Almagest By Dr C H F Peters and E B Knobel Pp iil+207 (Mashington Carnegie Institution) Rural Arithmetic By A G Ruston Pp xi+431 (London University Tutorial Press, Ltd.) 32 6d The Year Book of the Scientific and Learned Society

The Year Book of the Scientific and Learned Socketse of Great Britain and Irriland 1915 P yl+351 (London C Griffin and Co, Ltd) yr 6d net
A Text Book of Geology Part i Physical Geology By Prof L V Pirison Pp viii+444 (New
York J Wiley and Sons Inc, London Chapman and Hall Ltd.) 101 net
Analytic Geometry By Dr H B Phillips Pp 11-19 proper work of the property By Prof Booket By 11-19 property of the property By Prof By 11-19 property By 11-19

DIARY OF SOCIETIES.

THURSDAY MARCH 9.

ROYAL MCKETT 28 A.S. — The Illustration of Intensity in Broadward States and States and

Saith.

ATRIBATICAL SOCIETY at y.p.—Some Applications of General Theorems of Combinatory Analysis Major F. A. Macmahon.—Mr Gettes Theorem on Yes I feet with a Common Transversal Prof. I F. Saiter—Prog. Integrals of a certals Ric all Equation connect of with Ma Hilds P. Hedden—The Converted on Compon Trials on a Calle Luw B. Dr. W. Hillson.—In Converted to Compon Trials on a Calle Luw B. Dr. W. P. Milton. The Dynamical Equations of the Tide of J Bondiene.

FRIDAY MARCH 10.

ROYAL IMSTITUTION at 5.30 .- Illusions of the Upper Air Sir Napler Royal, Instruction at p.m.-Illusions of the Upper Air 31s rasper Royal Arterioristics, Society at p. -Comest Schulin of Mills. Royal Royal Arterioristics, Society at p. -Comest Schulin of Mills. Royal Schul, Royal

st, at 3.-Radiations from Atoms and Electrons; Sir ROYAL INSTITUTE NO. 2419, VOL. 97

TUESNAY MARCH 14.

ROYAL INSTITUTION ON 3. - Son Power so a Factor in the Evolution of Modern Races Prof. A. Kelth.

Modern Races Prof. & Zeicht;

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MEDIFEZION MARCH.

Globa in part. Sit Najer Share.

Globa in part. Sit Najer Share.

PARAMY SCENTY, at 2.—Thomsome on Satisface and Spannes for the Alma smart of High Temperature in the Laboratory Opener D. J. A.

Grown Microcovorula. Socurer as 4.—Original Persons. Bedultase for the Company of the Co

ROYAL INSTITUTE OF THE ACT OF MARCH 16.

ROYAL INSTITUTE OF THE ACT OF THE AC

Stores

JEPHEN SOCIETY at 5 — Resemblance between African Butte-files of the genus Charages a New Form of Misserry Prof. R. B. P. silton.—Norse no Plants c. Bit set is S kin medule g the Kall mpang district C. C. Laratta.—Each briton of Specus of Ribes and herr Garden Darivation; T. B. B. yadvo.—Early Education Explores to or North Asserton; B. Daydon

JACRESO MILD STUDY SOCIETY at 6.—The Unconscious Mental Life of the Child Dr E. Jones

Dr E. Jones

ONAL INSTITUTION at 5-50. The Search for New Coal Fields in England:
Dr A. Sirahan

METITUTION OF MECHANICAL EMBRERS, at 6.—The Composition of the

Enhance from Liquid field Kagines. R W Fenning

SATURDAY MARCH 18. ne and Electrone Si

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A Commonwealth Institute of Science and Industry

Our Astronomical Column -

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THURSDAY, MARCH 16, 1916

IONDON HYDROLOGY

Old London's Spas, Baths, and Helis By Dr 5 Sunderland Pp x11+169 (London John Bale, Sons, and Danielsson, Itd, 1915) Price 75 6d net

LARGE number of springs in London have been closed (in recent years) in order to protect the public from the risks of water-borne maladies Some, like the famous Broad Street Pump, at the time of the cholera epidemic in 1854, have been preved to be the active distributors of disease. But it may be questioned whether in the wholesale closing of the London wells the innocent have not suffered with the guilty. It is sometimes forgotten that the change in water-supply generilly signifies the substitution of mixed waters for the water of a single source. It is at least open to question whether, from the point of view of health, fresh drinking water from a single source is not to be preferred to mixed waters of whatever purity

In this attractive book Dr Sunderland states that in 1866 people in the City of London had access to thirty-five public pumps, all now closed Many other districts of the great London basin, such as Clerkenwell, were rich in springs. All these particular sources have been abolished with drastic thoroughness in order to avoid the danger of possible contamination. In return, under a "Water Board," London enjoys the blessing so apity described by an astonished visitor from a waterless country in the East as a s'spring in every house. But now the Londoner drinks not water, but waters.

The present volume originated in the author s presidential address before the section of the Royal Society of Medicine which is concerned with the medical aspects of waters and climites It gives the best account yet published of the springs of old London, especially of those surprisingly numerous-which have been at various times medically employed No fewer than thirty medicinal springs "of slight importance" in and near London are described, all of which were doubtless esteemed for curative properties by the people in their localities, whether for drinking or bathing The chalybeate springs form everywhere the largest class of mineralised waters, and many of this kind in London were applied locally for their astringent properties, like the "Eye Waters" of Highgate and of the St Anne's Well in Hyde Park This popular recourse and attach-

ment to waters for common ailments belongs, as we know, to all times and to all places, but in London it has been in our own day finally extinguished by the zeal of the sanitarian

A wider importance attached to the old London spas-medicinal springs which from merit or accident acquired a considerable reputation in the town, and became in consequence, in varying degrees, fashionable health and pleasure resorts The author traces the history and character of these spas, some of which were "spurious" and others "genuine" and medically valuable gives particulars of twenty situated north of the Thames, and eight of these were within a mile of King's Cross It is interesting to note that one of these, the Islington Spa, was under Royal favour much frequented, as many as sixteen hundred persons drinking the water in one morning Another notable northern spa was that of Hampstead It took origin in the seventeenth century, and was a true health resort-offering a tonic water in a tonic air Perhaps the chief among the spas of London, possessed of real medical value, Hampstead fell a victim to the great malady of health resorts-the unbridled appetite for pleasure 'It is reasonable to believe," says Dr Sunderland, speaking of another London resort, 'that the beneficial effect of the tonic water was counterbalanced by the feastings, just as in the present day some of the good effects of the British and foreign spas frequented by the richer classes are annulled by the high living at the magnificent hotels where some of the visitors stav "

South of the Thames there were thirteen span, including Richmond, Epsom, and Shooter's Hill, which were really country health resorts $W_{\rm t}$ are told that Streatham is the "only one of the old London span where the waters can be drunk at the present day with beneficial effect." This mild medicial water was formerly much frequented and esteemed by competent authority

It is appropriate that this forgotten chapter in British hydrology should be recalled now. The brief but golden age of the London spas ceased with the rise of others further from the capital Leanington, Cheltenham, Bath, Tunbridge Wells came into favour, and some of these in their tunhave paide before the glories of more remote attractions. It is the old story of the lure of the unknown, of the "diatant and the far." But conditions now are different. It must be remembered that an exact knowbedge of the actions and uses of waters has only been made available in the present generation. Thanks to an accurate study

of hydrological medicine, these natured remedial agents can now be prescribed with authority and precision, and presently it will be as foolish to go to the wrong spa as to choose an inappropriate drug or an improper operation in surgery.

For the necessary growth of this knowledge research and instruction must go hand in hand At the present time, as Dr Sunderland points out the value of waters and baths scientifically applied is being abundantly proved in the case of sick and wounded soldiers. The results obtained at the British spas show how great and unexpected are the resources of our own country in this respect

That which is wanting in British hydrology is system—both in scientific teaching and in coordinating the unrivalled assets belonging to the health resorts of the Empire It remains for London to meet this need by providing the means of special instruction and research. Here as elsewhere in medicine the tradition and empiricism of the past must in due course give place to ordered knowledge and instructed and

Dr Sunderland's book is profusely illustrated and withal entertaining, and may be recommended to all who are interested in the social as well as the medical history of London

ORGANIC CHEMISTRY

Organic Chemitry or Chemitry of the Carbon Compounds By Victor von Richter Volume 1 Chemitry of the Aliphatic Series Newly translated and revised from the German edition by Dr P E Spelmann Pp xvi+719 (London Kegan Paul and Co, Ltd, 1915) Price 21s net

O more striking illustration of the development of organic chemistry could be found than that presented by the growth of this popular German treatise Appearing about 1880, as companion volume to a modest octavo text book on morganic chemistry, it rapidly acquired popularity and passed through numerous editions As the contents swelled with each succeeding edition. it became necessary first to divide the book into two parts and finally to modify the furmat Like | many German scientific books it soon found an American translator and publisher, and has reached its third American edition. The present volume, it should be noted, is the first English esistion, a term which we presume refers to the nationality of the publisher rather than to the greater purity of the vernacular of the last translator Be that as it may Richter's organic

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chemistry has passed out of the region of text-books

The theoretical part is condensed into a comparatively few pages at the beginning of the volume, and is of so sketchy and superficial a character as to possess little value for the student Yet the subject, especially on the physical side in connection with structural problems is one of growing interest and importance. This is a cardial defect. On the other hand, the book is so crowded with facts as to form a kind of abridged

It is divided into chapters contain-Beilstein ing the names of a large number of related compounds, an outline of the mode of their preparation, and an account of their more important physical and chemical properties. Occasionally there is a proper name attached to a compound or process, and sometimes a reference rarely that one finds an English name, or, indeed, that of any other nationality than German There is no reference to the modern method for preparing silicon alkyl compounds or to its author, no reference to the discoverer of oxalyl chloride, ketene, and the numerous azoimides, or to the mechanism of the formation of formic acid from glycerol and oxalic acid, though the process is given or to the abnormal addition of bromine to maleic acid, which is wrongly described

English names, it appears from the preface, are purposely omitted for the remarkable reason that 'references to German literature have been retained with the object of preserving to the student the advantages of the origin of the book, the English references will be otherwise readily obtainable by him If the references are not given, nor even the names of authors of these fundamental discoveries, it is difficult to see how they will be 'readily obtainable" No doubt there are advantages in having the origin of the book steadily thrust upon one as a stimulus to the British chemist, but it is to be hoped that there may be forthcoming a text-book-a real students' text-book-of organic chemistry which shall give him a clear, critical, and suggestive review of the big problems of organic chemistry with which the names of many distinguished English chemists are linked That the English organic chemist has pursued the experimental part of the subject with the object of elucidating theoretical rather than practical problems is readily explained by the fact that his activities on the industrial side have been necessarily restricted, and he has had little incentive up to the present to busy himself with the discovery of new classes of commercially useful products.

THE ELEMENTARY PRINCIPLES OF CROP PRODUCTION

(1) A Student's Book on Soils and Manures By Dr E J Russell Pp 1x+206 (Cambridge At the University Press, 1915) Price 3s 6d net

(2) Soils and Plant Life as Related to Agriculture By Prof J C Cunningham and W H Lance lot. Pp xx+348 (New York The Macmillan Co London Macmillan and Co, Ltd, 1915) Price 55 net

(1) I N the past the Farm Institute has been very inadequately represented in our system of agricultural education, but of late much has been done to remedy this defect, and, but for the outbreak of war, more would by now have This type of institution is been accomplished designed to serve primarily the needs of the country youth whose general education is inadequate for the more advanced courses of the universities and agricultural colleges The common type of farm institute student will thus be the youth whose previous education has been restricted to the curriculum of the rural elementary school with, in most cases, an intervening period of practical work on the farm

It is for such students that the series of textbooks, of which Dr Russell's volume is the latest issue, is primarily intended, and by the standard of their capabilities it must be judged. It is not clear just in what way Dr Russell intends his book to be used In scope and general mode of presentation it may well serve as a pattern for the teacher but in the hands of the average farm institute student we fear that, without considerable assist ance from the teacher, much of it will be rather difficult reading. The fault lies probably not so much with Dr Russell, who has sacrificed nothing in clearness and attractiveness of presentation, as with the limitations of space imposed upon him, which have necessitated a measure of condensa tion which is undesirable in all elementary text books, and in none more so than in those provided for the agricultural student

For six refreshingly unorthodox and suggestive treatment of a well-worn subject, the book is highly to be commended. An excellent feature is the freedom with which the results of experiments made in this country have been drawn upon for the purposes of exposition. The Rothamsted experiments naturally have been cheshly drawn upon but the useful work done elsewhere is more adequately represented than in any other textbook. The book is pointed in attractive type, is freely illustrated with photographs and diagrams,

and, apart from one or two obvious slips, leaves nothing to be desired in precision

(a) In so far as they cover the same ground, the treatment of the subject by Messrs Cunnaput ham and Lancelot differs wately from that of Dr Russell In their 'first study in agriculture for rural, grade, and high schools, based upon sound educational principles they adopt throughout the didactir method which postulates at each stage the approach to knowledge through individual experimental inquiry. The student is led by easy and connected stages through the study of the origin, nature, and functions of the soil, to the study of the outstanding phenomena of plant life, and the application of the knowledge thus gained to the practical problems of crop production

The numerous exercises in the first half of the board are well designed and practical in their bearing, and are described with a care which must ensure success in the hands of the most inexpert student. It is left to the student to faw his own conclusions although by leading questions his attention is directed to the essential information which it is desired that he shall acquire

The method of treatment is quite conventional, bu. is so well and cirefully worked out that the intelligent student cannot fail to acquire a very useful knowledge of the subject. A word of commendation must be given to the photographic illustrations which are numerous and uniformly good.

The work is intended for the American student, and the exercises and illustrations are largely such as appeal most directly to him, but studeats and teachers in this country will find much that is useful and suggestive in it

OUR BOOKSHELF

I hird Appendix to the Sixth Pdation of Dana's System of Mineralogy By Prof W E Ford Completing the work to 1915 Pp xiii+87 (New York J Wiley and Sons, Inc. London Chapman and Hill, Ltd., 1915) Price 6s 6d net

The study of mineralogy has received a new stimulus in recent years from discoveries in radio-activity and in the use of X-rays for the exploration of crystal structure Just 1 site the determination of optical principles from large and specially selected specimens lad the foundations of micro-scopic petrography, so these later physical experiments are bound to provide new methods of mineral annly sis. While enlarging in the widest sense the bounds of humin knowledge they will reveal the alliances and differences among minerals that bring a philosophic touch into the dry matter of classification. The third appendix to Dana's "System of Mineralogy," drawn up by

Prof Ford, shows the fresh material available for research, and the progress that has been made through new observations on established species in the last six years. A special list is given of literature on X rays and crystal structure

Numerous studies on the thermal behaviour of uartz and on its relations to cristobalite and tridymite come within the period covered by this appendix, and the attention of geologists may well be directed to the references given on p 66 A under the heads of the other forms of crystalline silica. Among the new species we may note barbierite, which indicates that a monoclinic structure may be formed under certain conditions by the well known felspathic molecule, NaAlSigO8 Bazzite, a blue scandium silicate from Baveno, and several vanadium minerals seem attractive novelties. Sefströmite, among the latter, passes away as a mixture Metallic tantalum, first described in 1909, forms an important record, and specimens have already found their way from the Urals into most collections It is late to quarrel with the makers of new names, but didymolite, with no didymium, platynolite, suggesting plati-num when pronounced, and Prof Ford's own pyroxmangite for "manganopyroxene,' strike us as unfortunate The author of this appendix, how-

The Structure of the Fowl By Dr O C Bradley Pp x1+153 (London A and C Black, Ltd , 1915) Price 3s 6d net.

ever, will at once be gratefully absolved

THE author of this little volume has successfully accomplished a somewhat difficult task in his effort to produce a concise and not too elaborate account of the structure of the fowl The first chapter deals with the zoological position of birds, and includes a very interesting account of the probable ancestry of the domestic fowl This is followed by chapters on the skeleton and muscular system, both of which are of necessity dealt with in a very elementary fashion More detail is entered into when the author deals in successive chapters with the digestive system, the respiratory organs, the urmary organs, the reproductive organs, and the circulatory system The descrip-tions of the macroscopic characters of these apparatuses are so clear and lucid that they can be well and easily followed by readers who have received little or no previous anatomical training, while the microscopic structure is dealt with in such a masterly way as to render the book of the greatest assistance to the student of comparative histology and pathology The illustrations in these sections are excellent, and have very considerably simplified the author's task. The nervous system, the eye and its appendages, and the ear are briefly considered, and a chapter is also devoted to the skin and its appendages.

Probably the best chapter is that on the development of the chick, which is dealt with in rather more detail, the various stages being well illnetrated.

While this little book would appear to contain

little or nothing that is new, it is the only work with which we are acquainted that contains such an excellent general description of the structure of the fowl The illustrations must be regarded as a special feature There are seventy-three of them, and many are full page plates

There is a very complete index GHW

LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertake to return or to correspond with the writers of rejected manuscripts miended for this or any other part of NATURE. No notice is taken of anonymous communications]

The Structure of the Line of Wave-Length 4884 A U.

Previous experiments by one of us (NATURE vol. xcn., p. 5. Phil Mag. vol. xxix., pp. 284-297, 1915) have shown that the 4686 inte could be obtained by passing a condenser discharge through pure helium, and it was concluded that the results supported a theory put forward by Dr Bohr (Phil Mag vol xxvi. p 1, 1913) This theory which was deduced by applying the quantum hypothesis to Sir Ernest Rutherford's atom model ascribed the line to behum On the other hand Rydberg assuming the Pickering hies to constitute the sharp series of hydrogen from analogy with the spectra of the alkali metals, obtained by calculation the value 468 28 for the wave-length of the first line of the principal series of hydrogen

The present experiments on the structure of the line were commenced with the purpose of testing still further its chemical origin and of obtaining results which would throw further light on the mechanism of emission of spectrum lines. The importance of accurate knowledge of the structure of hydrogen and acturate knowledge of the structure of nyurogen and helium lines from the latter point of view has already been shown by Bohr (Phil Mag vol xxxx p 332, 1915) It is well known that the hydrogen lines of the Balmur suries are not single lines but close doublets and it is therefore to be expected from both Rydberg s and Bohr s theories that the 4686 line should also have a complex structure According to Rydberg s theory the line should be a doublet having the same frequency difference as the members of the Balmer series The recent measurements of Buisson and Fabry gave 0-132 A U as the separation of the two components of Hg and it follows by calculation that the two components of the 4686 line should be separated by 0-0674 A.U From Bohr's theory, the details of the structure of the line could not be anticipated, but from the supposed analogy between the mechanism of emission of the 4686 line and the lines of the Balmer series, it was hoped that a knowledge of the structure of the line would serve as a guide in testing different hypotheses for explaining the doubling of the hydrogen lines

ocubang of the nyurogen mass. The origin of the 4886 hne has recently been the theory of the 4886 hne has recently been Roy Soc, vol xr; p 382, 1915), who used a method been concluded that ether the breadth spectrum. Income He concluded that ether the breadth spectrum lines are controlled by circumstances at present unknown or that the line originates from systems of sub-atomic mass. Later experiments by the same author (Proc Roy Soc vol xel, p 421, 1915, February 1916) show that the widths of some spectrum lines are not wholly due to the motion of the molecules

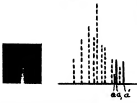
In our first set of experiments the line was excited by passing a condenser discharge through a helium

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tube with an adjustable spark gap in series with it The structure of the line was studied by means of an echelon spectroscope, consisting of thirty three glass plates each plate being 948 mm that. The resolving power of the instrument at 486 was 441 421 and the distance between successive orders of the line was 0-350 AU The line when excited by a condenser discharge was found to be very broad and diffuse and two successive orders were only just separated on the best photographs In some experiments the spectrum tube was immersed in liquid air but no measurable improvement in the sharpness of the line was obtained his result may also be expected on Bohr's theory as the atom is charged when emitting the lines. It was therefore decided to exc te the line by means of a direct current, keeping the drop of potential be-tween the anode and kathode as low as possible. The direct-current machine which was connected through a liquid resistance to the electrodes could give a voltage of 2000 and an output of one kilowatt As fairly large currents were passed through the gas the cylindrical spectrum tube was mide large, and was also provided with two heavy aluminium electrodes one of which was concave ind the other a hollow sylinder. The tube was used in the end-on position. It was found that when the cylindre all electrode was made the kathode the light was almost com ylınder " pletely confined to the space inside the cylinder, and that it was very intense. Experiments were usually conducted at a pressure of 1 mm and the voltage between the anode und kathod varied in different experiments between 280 and 400. Under these con ditions although the ordinary helium lines were strong the 4686 line was comparatively faint and

strong the 4000 line was comparatively ininit and exposures of about two hours were necessary for obtaining a satisfactory photograph. The line was found to be surprisingly sharp in the line was supported by the surprisingly sharp in the first of the observable in sharpness with the lines of the observable in sharpness with the lines of the observable in the line of the

The structure of the line is shown in the accompanying photograph which is explained by the dia gram. The dotted lines represent the different orders of the 4713 helium line and its faint component and the full lines the 4686 line. The doublet is represented by an and a is a higher order of a



These experiments were still in progress when there appeared a very interesting theoretical paper by Som

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merfeld (Bay Ahad d Wiss Munich, 1916) of the structure of spectrum lines which was based on a remarkable generalisation of Bohr stheory. In this paper he quotes certain unpublished results of Paschen on the structure of several lines of the series.

$$n = k \left\{ \begin{bmatrix} 1 & -1 \\ (1\frac{1}{2})^2 & {n \choose 2}^2 \end{bmatrix} \right\}$$

the first member of which is the 4686 line and also of several lines of the series

$$, \lambda \left\{ \begin{pmatrix} 1 & 1 \\ 1 & \binom{n}{2} \end{pmatrix}^{2} \right\}$$

which includes the Picketing lines and liso another series of lines near the hydrogen lines one member of which at 65004 was first observed by one of us in a helium tube

in a helum tube

In complete the element with Sommerfeld a theory

In complete the element with Sommerfeld a theory

In complete the solution of the theory

In complete the element with the solution of the the

components each of which was accompanied by

runter stellates and the two stronger components

were separated by a distance one fourth of that be
tween the outer components. The values of the

separations in Sommerfeld is piper but it is stated

that did not not be separations of the components

of Ha agree with the values predicted by the theory

Our result fir the distance between the components

of the doublet also agrees approximately with the

value pred tid by Sommerfeld for this separation of

the two strongest components. Since the appet

the two strongest components is Since the appet

photographs to see if they slow the presence of a

hard faint component which we had missed On cur

best photograph we found near one of the higher

coders of the doublet but not completely separated

from it a faint line. If this line is a lower order of

the thrid component is separation measured from the

higher wave-length aside as is to be expected according

to Sommerfeld a theory.

E J EVANS C CROXSON

Manchester University, March 4

Ground Rainbows

Mr. 1 Hearti asks (Natuer Mu h 2 p 5) how gossamer which seems to be a kind of spider web comes to be spread over so large an acea. Mr. Heath need have gont no further than Selborne to find the correct explanation given by Gilbert White 140 years ago. — Nobody in these days doubts that they (the cobweb-like appearances) are the real production of small spiders which swarm in the fields in fine weather in autumn and have a in the fields in fine weather in autumn and have a render themselves buoyant. Possibly the first part of the sentence was not true when Gilbert White wrote tracent that is not always the case to-day to the clouds of gossamer notized by Mr. N. T. Porter when out whooting in the early morning were noticed also by Gilbert White in September 1741 when intent on field diversions I rose before daybreak. If a more recent account of gossamer is preferred it may be found in Fabre's "Litel of a Spider" at I. C. Cure.

CHARLES J P CAVE
Meteorological Office South Farnborough
March 7.

MEMORIALS OF MEN OF SCIENCE IN WESTMINSTER ABBEY.

N November hast memorial tablets to Sir Joseph Hooker, Lord Lister, and Dr. Alfred Russel Wallace were unveiled in the north aisle of West-

reproduced. The limited size of the tablets has prevented the employment of inscriptions other than those upon the accompanying illustrations.

The memorials were unveiled without any public ceremony, but at the afternoon service of the same day the Dean of Westminster referred to

them. He said that Hooker, Lister, and Wallace would always rank among the most eminent men of science of the nineteenth century; and they were all men of a singularly modest character, who worked without regard to recognition.

It may be of interest here to mention some other memorials of men of science in Westminster Abbey. Sir John Herschel and Charles Darwin lie side by side in the nave (north aisle), where also rest the remains of John Hunter. John Woodward, and Sir Charles Lyell, of whom there is a bust. Near Darwin's memorial three other scientific workers are commemorated, J. P. Joule by a tablet, J. C. Adams by a medallion, and Sir George Stokes by a portrait-head. The grave of Newton is before the choir screen, one of the most conspicuous spots in the Abbey, and near it Lord Kelvin was buried. Close by 15 a memorial window erected to Kelvin The great statue of James Watt is in the Chapel of St Paul; and in St Andrew's



Fig 1 -Sir Joseph Hooker tablet in West



Fig a .- Lord Lister and Dr A. R. Wallace medallions in Westmanter Abbey

minster Abbey. By the courtesy of the Right Rev. the Dean of Westminster, Dr. H. E. Ryle, photo-graphs of these memorials have been taken by the Dean's verger, Mr. D. Weller, and are here of the south transept of the Abbey.

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THE REFORM OF THE MAN OF SCIENCE

SOME correspondence has recently appeared in the Morning Post under the title that stands at the head of this article Lt -Col I W Barret, of the Australian Army, a Melbourne doctor, well known for his active participation in the educa tional world there, writing respectfully of British men of science, laments their exclusiveness They are, he implies, too much dominated by the idea of studentship, they regard the sphere of science too much as that of the laboratory and the academy, they do not acknowledge brotherhood with men in the greater world, who, in the spirit of enterprise and with the kind of method that prevail in conventional science, are solving great problems of industry, commerce, and national development Another writer goes further, and would hail as a brother in science the man who elucidates the authorship of Shakespeare's plays or the technique of an old master

It is not proposed here to enter upon a discussion of the legitumate use of the term science We may be all for brotherhood but the circumstances of life compel us largely to separate into groups for purposes of action, and there can be no real complaint if the word science is used in a restricted sense for what is perhaps better called natural science. This should not prevent men of science from recognising their kinship with all faithful workers for the elucidation of truth, in whatever sphere of action

Let us "Youd" controvers about mere words to L4-Col Barret's complant is a more substantial one—not one of terminology. It is exsentially this, that when operations relating to the forces of nature transcend a certain scale they are no longer eecognised as science, and that men of science in the limited sense thus lose a great com panionship and an invaluable link with the greater world. He gives as an illustration the work of a railroad president whose operations "involve the placing of towns and even cities in new positions the reorganisation of the agricultural education of districts, the estimation of future markets and other complicated actions involving scientific imagination of the first order."

It is probable that most men of science would readily admit that some solid advantages would be gained by having in their camp these great operators, with all their intellectual energy, their enterprise, and their influence and perhaps many would admit their claim to inclusion There is undoubtedly a tendency for an increased scale of operations to remove a man from the scientific class if he was once in it, or to prevent his accession if he did not originally enter through the usual portal The case may be well illustrated from engineering A scientifically trained engineer who betakes himself to great problems of engineering, constructing some almost impossible railway or irrigating a whole parched province of India, seems to be moving away from science An engineer who has acquired such powers without having received the half-mark of formal scien-

tific training, will find it hard to get his place acknowledged in the ranks of science We may ask, What is really at the bottom of this?

Is it merely narrow mindedness, or is there something more excusable? It is pleasant to think that there may be Scientific men in their most august society are banded together for the improvement of natural knowledge. They are by implication a body of students working in the temple of Nature for truth a sake alone, heedless of the world and What they garner is their gift to its rewards the world they fill another page in the Revelation that brings men nearer to the angels Let a man wander into the world with his science as wares to sell for money profit, and he has passed from the true brotherhood Surely this idea, perhaps here rather fancifully stated, is at the bottom of much of our exclusiveness It is certainly expressed very often in the privacy of small deliberative councils and in personal intercourse, and it is strongly though silently, operative in the outer world

If this were the chief reason for the detachment of men of science we should have to ask whether it be really good and sufficient. That it has elements of good in it, no one would deny There should be much strength in the union of disinterested people, and the flame of disinterestedthat is unworldly—study is the most sacred light of knowledge But there is this great fact of history and actuality against an austere brotherhood natural science has had its roots in the practical avocations of mankind, and from them it has The application of rereived its chief stimulus science to the practical arts has not more benefited them than it has benefited science. In this place it is unnecessary to illustrate or amplify the argument. It is therefore not only not unbecoming, but it is vitally necessary that the improvement of natural knowledge should be bound up with solving the problems of the busy world, and the man of science who looks with any kind of disdain on those who are engaged in solving these problems, be they labelled brewer baker, or candle-stick maker and be they incidentally making fortunes, is despising his best friends and declaring himself a pedant

As a matter of fact this disdain does linger It is the inevitable product of the seminary it is the fatuity of the cloister arising no doubt, from the theological beginnings of our educational system-this notion of keeping science unspotted from the world It has much to answer for The neglect of applied science-what is it not meaning now in the fortunes of our nation! It is comfortable for us to blame anyone but ourselves Have we not long proclaimed the vital importance of science for the service of industry and the State? Industry and the State are doubtless much to blame, but surely no fair-minded person would say that the scientific world is exempt Rather let us acknowledge that Lt -Col Barret is in essence right, the scientific world has been too exclusive, it has not bound itself as much as it might have done to great workers in the world, whose tasks, if not the same, are much akin to those of the NATURE

laboratory, men whose sympathies, already scientific, would be strengthened by association and make broad channels for the flow of science into practice

Scientific men, we must admit, have often no conception of the real environment and problems of the industrialist, of the accumulated store of empirical knowledge from which he must select what is needed, of the skill and design with which he must apply it under the limitations imposed by men, material, and markets They too often underrate the extent and importance of what may be called technological science and the new horizons that it opens The technologist is often ignorantly set in the outer courts of learning, he is not quite of the elect, and antipathies arise much have we not sacrificed of the acceptance and efficacy of science in industry by offering young men trained in pure science and knowing nothing of manufacture, to employers trained in manufacture and knowing nothing of science, relying wholly on the manufacturer for a most difficult and precarious adjustment?

The management of our applied science has become one of the great problems of the day, and it brings with it great difficulties Spurious technology is a hateful make-believe that has already wrought much mischief, a man, however scientific, wholly on the make-to use a concise vulgar term for a vulgar condition—is an unedifying spectacle But it does not follow that because a man is preoccupied with industrial problems he shall lose his scientific virtue or that his achievements, however remunerative, should rank on a lower plane It is not so difficult to distinguish the genuine from the base among scientific

workers wherever they may be engaged
We must strengthen the bonds between science and industry by something more than an appeal to the pocket A real sympathy and interest must be created on both sides, we must open our arms wider Fven if we find difficulty in discovering, in this country, the type of railway president de-scribed by Lt.-Col Barret, there are yet many men in our world of industry and in the service of the State who, without any list of scientific memoirs to their name, have yet been potent in the service of science, and would be more potent still if they were brought more into companionship with the scientific world The Royal Society has the power of admitting to its ranks at the rate of one each year "persons, who in their opinion have either rendered conspicuous service to the cause of science or are such that their election would be of signal benefit to the Society" Here at least is a limited opportunity of doing some thing towards introducing into the circle of science the sort of men whose influence might help towards bringing about the reform to which we are bidden by a candid friend. In any of the new associations that are contemplated for giving science its right place in our national life we shall surely do well to cast our net widely and to extend our outlook beyond the conventional circumference of what have usually been deemed scientific SULPHURIC ACID IN AMERICA.1

N what is known as a "professional paper," Mr W H Waggaman, of the US Department of Agriculture, has recently given an account of the modes of manufacture of sulphuric acid, both by the "chamber" and the "contact" process, with special reference to its production in the United States for the manufacture of fertiliser materials As the paper contains some features of interest with respect to American practice, a short account of its contents may not be

out of place at the present juncture.

The production of sulphuric acid of various strengths in the United States, according to the latest (1913) figures available is stated to be as

Quant ty	Value do iars	Price per ton dollars
1 643 318	9 2 1 2 9 1 7	5 61
	3,202,528	6 28
	0,282 422	1165
63 158	986 659	1562
3,013 509	22 684,526	7 53
3,538 980*	22 366 482	6 32
	1 643 318 509 929 797 104 63 158 3,013 509	do lars 1 643 318 9 212 917 509 929 3,202,528 797 104 9,282 422 63 158 986 659 3,013 509 22 684,526

* Exclusive of 22 047 short tons of fum ag acid not convert ble valued a 318 044 dollars.

On comparing these figures with those for the two preceding years it appears that there has been a considerable increase in production of each grade with the exception of those classed under "other grades," the decrease in which is probably accounted for by the item fuming acid," which appears for the first time in the statistics Presumably, therefore, the manufacture of this form of oil of vitriol has only been introduced into America within the last three or four years account is taken of the fuming acid it is obvious that the production of sulphuric acid has very largely increased in the United States within recent years' There can be little doubt that the disturbance in Continental production in consequence of the war with its effect on the export trade of Germany and Austria in dyes, drugs, and fine chemicals, as well as on a variety of other finished products in which sulphuric acid plays a part, direct or indirect has given a still greater impetus to American manufacture, and has tended to consolidate certain industries and to initiate others in the States, to the eventual loss of the belligerent nations German manufacturers are now beginning to realise that the supremacy they have hitherto enjoyed in certain branches of chemical industry is threatened, and nowhere more seriously than in America

American chemists have not talked to anything like the same extent as we have done about "capturing German tride" Nevertheless, as recent discussions in the American Section of the Society of Chemical Industry unmistakably indicate aided by their elastic fiscal policy, they have quietly and deliberately set themselves to do it And, currously enough, the "hyphenated" Ameri-

circles

¹ The Production of Sulphuric Acid and a Proposed New Method of Manufacture By W H Waggaman U.S. Department of Agriculture, Bulletin No. 283. (Washington 1915)

can has not been the slowest to move It may be that our people are too busy making the things required for munitions to be able to give the matter adequate attention, but we could wish to see the same signs of intelligent and organised effort on the part of the general body of chemical munufacturers in this country as we are now witnessing on the other side of the Atlantic There an be no doubt whatever that with the fierce industrial struggle that will certainly follow the cessation of hostilities, a very serious time, fraught with the greatest peril is in store for us, and in particular for our chemical industries powerful rivals on either side of us, nothing but the application of the same means, the same enlightened skill and intelligence that in the past have brought pre eminence to Germany and are now rapidly bringing it to America, can possibly save these industries from ultimate extinction

It is not our purpose to follow Mr Waggaman in his account of the methods of manufacture of sulphuric acid except in so far as they throw light on their comparative advantures in special circumstances or deal with questions peculiar to \merica As regards the contact process, his remarks 19 to its excellences and its commercial limitations are judicious and to the point. It is admittedly a process which demands skilled and intelligent supervision and in which there is no room for the rule of thumb type of procudure which characterises much of the fore man management in this country Doubtless the last word has not yet been said on catalysers poisons,' and there is still room for the ingenuity of chemical engineers in the improve ment of plant But, as matters stand at present, for certain grades of oil of vitriol, and especially for those used generally in the manufacture of fertilisers-one of the most important of the outlets of production-chamber acid will probably hold its own for many years to come, especially in view of the important improvements and simplifications in plant and procedure which have been introduced within recent years

Of the various methods which have been proposed from time to time for accelerating the chamber reactions, those which seem to have found most favour in the States are Pratt's, Meyer's, and Falding's

In Pratt⁴ process (U S patents Nos 546, 506, 524, 687), which appears to be much used in the southern States, the gases are drawn through the first chamber by a fan, then through a tower packed with quartz, down which flows dilute sulphure acid, when they are again introduced, by the same fan, into the first chamber. In a number of plants in which this circulatory system is employed less than nine cubic feet of chamber space are required per pound of sulphur burned in twenty-four hours.

In Meyer's arrangement, of which three installations are in use in the States, "tangential" chambers, designed so as simultaneously to mix and cool the reacting gases, are employed. These chambers are cylindrical in form, round the first run lead pipes conveying cold water. The gases

are admitted at a tangent near the upper part of the chamber walls, and are discharged from outlets in the centre of the base, thereby acquiring a spiral motion which tends to mix them thoroughly

oughly
In the Falding system the chambers are approximately one and a half times higher than their horizontal dimensions the gases after passing through the Glover tower are introduced into the chamber near the top, where, being hot, partly from the fact that they have only recently issued from the burners, and partly because their temperature has been raised by the reactions between certain of their constituents, they collect in the upper part of the chamber and form an active layer, which gradually cools and settles down to the bottom of the chamber, where the spent gases It is claimed that this system are drawn off requires much less chamber space in which to complete the reactions than the ordinary type Fach Falding chamber is a unit in itself, and is connected directly with the Glover tower, instead of in series as in ordinary chamber systems Whatever doubts may exist as to the proper explanation of the mechanism of the process, it seems to be commercially successful to judge from the number of plants in which it is in opera-

The new modification of the chamber process to which Mr Waggaman refers consists of a method of more quickly effecting an admixture of the reacting gases by causing them to traverse a spiral tube of lead, kept at a determinate temperature. The arrangement has only been tried on a laboratory scale but from the published results it promises well Whether it will diminish the chamber space to the extent of 0 139 cubic foot for every pound of sulphur burned in twenty four hours, as is claimed, seems too good to be true Comparative experiments using glass and lead spirals appeared to indicate that the metal exerted a specific (catalytic) action The construction of a sulphuric acid plant along the lines indicated by the author, if successful in working, would certainly greatly diminish the amount of ground space needed and would presumably decrease the initial cost of construction The practical man is apt to deride laboratory experiments, forgetting that all factory experience has its beginning in small scale trials. Perhaps he may think it significant that "if patent is allowed, it will be donated to the people of the United States "

NOTES

EAUX In 1914 a committee representative of Britash geologists and friends of Sir Archibald Geisee was formed with the object of presenting to the Museum of Practical Geology a nutable memorial of his long association with that institution as director-general of the Geological Survey and Museum and as a record of their appreciation of his brilliant labours in the cause of geology. It was decided that the memorial should take the form of a marble bust. On Tuesday, Matrh 14, a number of Sir Archibald Gelike's friends

assembled in the museum to witness the presentation Dr A Strahan, director of the Geological Survey and Museum briefly recapitulated the history of the move ment The Right Hon Sir William Mather, who was to have unveiled the bust, was unfortunately prevented from attending by a chill, but his place was kindly taken at the last moment by Sir William Garforth, who had played a very active part on the committee After un-veiling the bust, Sir William referred in cordial terms to Sir Archibald's contributions to science and literature, and then, on behalf of the subscribers presented the bust to the museum The Right Hon I Herbert Lewis accepted the gift on behalf of the Board of Education, he remarked that it was a source of gratifica tion to the Board that the artist commissioned to execute the bust happened to be another of its distin guished servants, Prof E Lanteri, who had done so much to uphold the standards of the Royal College of Art The Right Hon Lord Rayleigh then, on behalf of the subscribers presented to Sir A Geikie a marble replica of the bust In warmly acknowledging his appreciation of the gift, Sir Archibaid spoke of the powerful effect the Museum of Practical Geology had had upon him in his early student days, and of the great educational value of its collections. The bust is a remarkably good likeness and a beautiful example of Lanters's work Among those present at the cere many were Sir Γ Lauder Brunton Sir Lazarus Fletches, Sir Thomas II Holland, Sir F G Kenyon, the Right Hon Lord Lyell, Major F G Ogilvic Prof W W Watts, Dr A. Smith Woodward, and Mesers Bedford McNeill and C McDormid, representing the Institution of Mining and Metallurgy

MEMBERS of the British Association who attended the Dundee meeting in 1912 will remember the striking announcement made on the first night, that Sir James Caird (then Dr Caird), one of the leading business men of the city, had given the sum of 10,000l towards the funds of the association We regret now to announce that this eminent citizen of Duildee, and great public benefactor, died on March 9, at seventynine years of age During his lifetime his donations for public purposes amounted to a quarter of a million pounds, among them being, in addition to the gift to the British Association, 5000l to the Royal Society, 24,000l for Shackleton's Antaretic Expedition, 1000l to the Zoological Society of London and gifts of valuable collections to the Dundee Museum. In 1903 the University of St Andrews, in consideration of his great and practical interest in the philanthropic and educational work of the city' conferred on him the degree of Doctor of Laws, and he received the distinction of a baronetcy in 1913

Tits death of Lody Baker, widow of Sir Samuel Baker, closes one of the most romantic carcers in the history of the Upper Nile and Uganda. She was Hungsrann by burth, being a daughter of Frinan von Sase She nursed Samuel Baker through a serious lillness, and her devotion then led to a marriage of exceptional harmony and usefulness. It was doubten less largely owing to her influence that Baker developed from a sportsman into a geographer and ultimately into a stateman in the went to the Upper Nile mately into a stateman.

to shoot big game, he gradually devoted more and more of his attention to geographical exploration, and finally, as he and his wife realised the deplorable condition of the natives, Baker entered on the crustide for the suppression of the slave trade, which led to the Egyptian conquest of the Sudan and the African work of Gordon. In the widening of Baker's sympathies and his adoption of a philanthropic, political mussion, he was obviously inspired by his wife She accompanied him on his expedition in 1860-62 into Abyssinia, and on the important expedition of 1862-65 which discovered the Albert Nyanza and she returned with him to the Upper Nile in 1870 and on the expedition which established Egyptian supremacy there, and began the long campaign against the Sudan slave trade, which was pursued with varying fortune until the collapse of Mahdism and the Anglo-British reconquest Lady Baker proved throughout of heroic courage, gifted with remarkable insight into the native mind, and exceptionally fertile in resource On more than one occasion her quick realisation of danger and prompt action saved the expedition from disaster. In 1874 Sir Samuel Baker purchased an estate near Newton Abbot, South Devon, where he died in 1893, and where Lady Baker lived until her death on Saturday last, March 11

SIR JOHN WOLFE BARRY has been elected an honorary member of the Institution of Civil Engineers

DR TH HESSELBERG informs us that since the beginning of this year he has taken up his functions as director of 1 Institut increorologique de Norvège Kristiania

The Institute of Industry Ltd has arranged a conference of representative trade interests to be held at the Savoy Hotel on I hursday March 30, to discuss The Creation of a Vational Organisation adequately representing British Industrial Interests.

Ar the meeting of the Royal Society of Edinburgh, held on March 6, the following candidates were elected Fellows of the Society—Dr R J T Bell, Dr F E Rendley Mr H Brigs Mr C T Clough, Dr E J Crumbie, Mr E H Cunningham Craig, Dr A W Gibb, the Hon Lord Guthrie, Prof P T Herring, Sr Duncan A Jolinston, Mr H Levy, Dr J E Mackeace, Dr W F P M'Lantock, Prof R Muur Dr J Ritche, Mr D Ronald the Hoa Lord E T Salvesen Mr D R Steuart, Mr J Martin White

MaNY in England will receive with great regreet the news which has reached us that Prof Oswald Külpe died in Munich on December 30, 1915, at the age of fifty-three He was well known to students in this country for his original work in psychology and philosophy He was associated with Prof Wundt in the foundation of the experimental laboratories at Wurzburg, Bonn and Munich One of his recent works, Die Philosophie der Gegenwart," has been translated into English and published under the titis, "Present Philosophy in Germany" He visited this country in May, 1914, on the mixtanon of the Undwessity of Loodon, and delivered a course of lectures on matthets at Bedford College

THE retirement of Dr Theodore Thomsen, C M G from the post of assistant medical officer of the Local Government Board about three years ago and his recent death at the age of fifty-nine deprived that Board of an extremely able public servant Prior to his appointment as a medical inspector of the Board Dr Thomson had held the post in succession of medical officer of health of Sheffield and Aberdeen and in these positions had shown the high quality of work which characterised his later work in a Government Department His name will always be associated with important reports on two of the largest epidemics of enteric fever due to water borne infection which have occurred in this country at Maidstone and Worthing respectively These reports are a model of precise statements of results as well as of methods of investigation In the important international work of the Local Government Board Dr Thomson for many years took a chief part and he was the British dele gate in 1903 to the International Sanitary Conference of Paris and signed the International Sanitary Con vention as the Plenipotentiary of the British Govern ment For this work and his spec al mission of in quiry into the samtary defence of the Persian Gulf he was nominated a C M G in 1905

In a lecture recently delivered before the Hyderabad (Deccan) Archeological Society, Sir John Marshall Director-General of Archmology in India, directed attention to the importance of the Deccan as a field for inquiry. The points on which investigations in this region may be expected to throw light are the date of the interments usually supposed to be prehistoric but probably of a later age whether the copper culture of northern India extended south of the Vindhyan range and whence the use of iron was introduced Recently a rock inscription of Asoka has been discovered at Maski unique masmuch as it refers to the Emperor under his own name these edicts of Asoka being the earliest records we possess in India except one bearing an Aramaic inscription recently found at Taxila He went on to refer to the number of cave temples and monasterles the paintings n the Ajanta and Ellora caves and the splendid series of Saracenic buildings scattered over the region. The new society has a great work before it and under the skilful supervision of Sir John Marshall important results bearing on the ethnography and history of southern India may be confidently expected

Is an art cle in the Daily Telegraph of February as Six Robert Hadfeld points out that most of the discoveries which have proved of industrial importance have not emanated from Germany. It must be ement bered however that the country in which the discovery is made does not of necessity reap the benefit which acroses from its commercial exploitation. When as in Six Robert Hadfeld is own case the discoverer can foresee the Industrial possibilities and in able to put has ideas into practice success is bound to follow. He quotes Mr C R. Darfing as showing that none of the prominent advances in connection with pyrometry have originated in Germany but here again the insportant industry which has arisen in this country in the manu facture of pyrometers is due to the skilled scientific facture of pyrometers is due to the skilled scientific

men who have seen how to apply new principles to the production of useful instruments. All the evidence shows that our future commercial success depends upon a claser alliance between science and industry. No scheme to schieve this end can be complete which does not foster the prosecution of laboratory research and thus provide the seeds from which industries grow Encouragement and financial aid should be given to all who devote themselves to research and to the send funds should be forthcoming either from private sources or the Government or from both. In this way the laboratory can be connected with the workshop to the great advantage of both

THE Proneer Mail of February 5 contains an inter esting account of the presidential address delivered by Dr H H Hayden to the Mining and Geological Institute of India which dealt particularly with problems raised by the war As director of the Geological Survey of India Dr Hayden spoke with the authority of an expert and his description of the German metal ring and its vast ramifications was peculiarly instructive. He explained that for years past Germany had been gradually acquiring control not only of metals but also of the raw materials for the r production Her activities embraced Europe Amer ca Australia and India In Australia for ex ample the Zinc Corporation had contracted to sell to her all their concentrates until the year 1919 Germany took the entire wolfram output of Burma and the monazite sands of Travancore were being worked by German firms the production of thorium nitrate being so regulated that the gus-mantic industry was completely c ntrolled Dr Hayden then turned to India's opportunities of d veloping her own resources. The wolfram output of Burma is being expanded the tungsten industry has been taken out of German hands and a new British industry has been established Dr Hayden suggests that it would pay to make ferro-tungsten on the spot if the ele trical method could be economically introduced into Tavoz Fermor has shown that the manufacture of ferromanganese may be regarded as a sound commercial proposition If then India can arrange for the par tially finished product to be exported instead of the ores the tungsten and manganese industries should be assured of that permanence which is so desirable Dr Hayden also touched on the question of the manufacture of coal tar dves and the glass industry especially in the matter of the supply of glass bangles wh ch latter he regards very hopefully

We are pleased to note from an inaugural address published in our American contemporary Science that there has been formed recently in the city of Rochester, NY an Association for the Advancement of Applied Optics. The svent is one which marks the growing estimation by scientific men and we hope also by the community at large, on the other side of the Atlantic of the importance of the subject of applied optics. During the past few months we have several times disected attention in these columns to the governmental, scientific, and popular neglect of this very important subject and to some of the consequences of its religiect on our own country in

connection with the war It has been shown how we, the successors of Newton, Young, Herschel, and other leaders in the early development of the science of optics and its applications, have allowed our German rivals to occupy the ground during the last twenty or thirty years. Not that we have been idle during that time, but that our efforts have not been commensurate with the ever-growing importance of the subject For instance, we have anticipated our American cousins in this very matter, for we have had since 1902 a scientific society, 'The Optical Society,' the work of which completely covers the ground planned out for the new association in America Its new president, Mr W J Cheshire, a well-known worker in optics, has just succeeded the retiring president Dr W Ettles, a well-known ophthalmologist, and its list of past presidents includes the familiar names of Dr Silvanus P Thompson and Dr R T Glazebrook What is wanted here is a keener appreciation by the scientific and general public of the importance of the work to be done. We venture to hope that the action of our American colleagues will stimulate interest here, and we wish the new association a successful career, especially as from the inaugural address In our contemporary we find that its founders are fully alive to the fur reaching ramifications of applied

With the death in France of Mr Frank Southgate a unique personality in the world of bird-men has passed away As a landscape painter of the coast of Norfolk and the broads (the delicate atmospheric effects of which he could catch in a magic way), he is of course most widely known. Here we are only concerned with his life studies of birds, although his ability to paint the scenes in which these birds live adds greatly to the beauty of his pictures A sportsman and a naturalist, no one knew better than he did the appearance, the movements, and the attitudes of those marsh-, shore-, and sea-birds which he delighted to study But no one else has ever been able to reproduce them in pictures so successfully Perfectly able, as he was, to draw and paint a detailed portrait of a bird, he aimed rather at showing us exactly what the birds looked like at a little distance in their natural haunts. Who among those who are familiar with the east-country books which he illustrated has not delighted in "The Fringe of the Shore," the "Stricken Mallard," and "A Corner in Broadland," for instance to be found in "Notes of an East-coast Naturalist" But it was perhaps in depicting birds in flight that his gift of painting live birds was most remarkable Smack putting up Common and Velvet Scoters," in the last-named book, is a good instance of his powers. No subject of this kind was too daring for him to attempt, or too difficult to surmount But we think that when he painted the heron dropping down to alight "In the old fen" ("Wild Life in East Anglia"), he probably reached the climax in this kind of illustration As we look at the picture once more we marvel again at any artist daring to make the attempt-and at his success.

THE Paris Academy of Sciences awards each year a certain number of prizes to authors of important contributions to science At the recent annual meeting of the academy, the president, M Gaston Darboux, gave an account of the careers of men, for the most part young, to whom these prizes had been awarded, but who have fallen in the service of their country M Marty (Francœur prize), killed September 10, 1914, at the battle of the Meuse, was distinguished by his contributions to mathematics M R Marcelin (Hughes prize), killed near Verdun, in September, 1914 His work on kinetic physical chemistry was remarkable. both in theoretical treatment and on the experimental side M Marcel Moulin (Gaston Planté prize), killed at the battle of the Marne, September 6, 1914, founded the Institute of Chronometry at Besançon M Viguer (Cahours prize), killed at Beausejour, March 5, 1915, made his mark in the field of organic chem istry M Albert de Romeu (Delesse prize), killed January 12, 1915, at Bucy-le-Long, near the Aune was the author of noteworthy petrographic work M René Tronquoy (Joseph Labbé prize) wounded and missing, February 20, 1915, was proposed for the Cross of the Légion dhonneur, and was well known for his mineralogical work M Blondel (Saintour prize) wounded and missing September 8, 1914, at Fère-Champenoise, was distinguished for his work on the theory of tides M Georges Lery (Gustave Roux prize), killed at the battle of the Marne September 10, 1914, was a geometer of great promise Lieut -Col Arnaud (Henri Becquerel prize), aged sixty years, died of illness contracted on active service M Jean Merlin (Becquerel prize), on the staff of Lyons Observatory, killed at Arrozel, August 29, 1914 known by his researches dealing with the theory of numbers M Rabioulle (Becquerel prize) on the staff of the Algiers Observatory, killed in the battle of the Aisne, September 21, 1914 M Jean Chatinay (Fanny Emden prize), killed at Vermelles, October 15, 1914 Commandant Henri Batailler (Wilde prize), killed June 9 1915, well known for his researches in ballla-

It is announced in the Morning Post that Mr Knud Rasmussen the Danish Arctic explorer, is planning a new expedition to northern Greenland Mr Rasmussen's previous work in Greenland is well known In 1902 he took part in the Danish Literary Expedition with Myllus Ericksen and in 1908-9 he explored from Cape York to Ellesmere Land His work has been mainly ethnographical a task for which Mr Rasmussen is well suited, as he spent all his boyhood in Greenland, and speaks the Eskimo tongue with fluency In his ' People of the Polar North " he made an exhaustive study of the polar Eskimo from Cape York to Cape Alexander, and probably in this new expedition he means to continue his ethnographical studies. It is proposed that the expedition should start this spring to explore the unknown region between Peary Land and Greenland, or, if ice prevents this, the expedition will first work around Melville Bay In 1892 Peary reaching the east coast across the inland ice of Greenland discovered Independence Strait, as he thought, cutting off the northern part from the rest of Greenland. That northern part, previously, in 1882, visited by Lockwood, of Greely's expedition, was termed Peary Land, but the late Mylius Ericksen, on that expedition when he lost his life, discovered that the Independence Strait of Peary is really a bay, and that Peary Land is joined to Greenland The exploration of that region in relation to former migration of Eskimo to the east of Green land promises important results

A SUMMARY of the weather for the winter season is issued by the Meteorological Office with its Weekly Weather Report based on the results for the thirteen weeks from November 28, 1915, to February 26, 1916 The winter was wet in all parts of the United King dom, the greatest excess of rain occurring in the southeast of England, where the fall was 187 per cent of the average In the east of England the rainfall was 169 per cent of the average and in the Channel Isles it was 160 per cent The smallest difference from the normal was 118 per cent of the average in the west of Scotland, and 119 per cent in the south of Ireland The rainfall for the winter was greater in the north and east of Scotland than in the winter of 1914-15 elsewhere the rains were less, and in the south-east of England the rainfall was 4 32 in less The frequency of rain was everywhere greater than the average, the greatest excess in the number of rain-days being 18 in the south of Ireland and 16 in the south-cast and south-west of England Tempera ture for the period was in excess of the average over the entire kingdom, the greatest excess occurring in the east and south-east of England and in the midland counties, the difference from the mean ranging from 3° to 4° F in these districts The duration of bright sunshine was nowhere very different from the normal, districts with an excess and defect being about equally balanced

In the March number of Man Mr Miller Christy describes a strange stone object found in an interment of the Bronze age in the parish of Newport, Essex It is fashioned from a block of rather coarse, reddish sandstone, erratic boulders of which abound in the neighbourhood It is roughly cylindrical in shape, with flat ends, but it was not intended to be stood on end The most remarkable feature is that its sides are traversed longitudinally by five shallow, narrow, round-bottomed, equidistant grooves, which divide in transverse section into five approximately equal rounded lobes. At present the object of this curious specimen is a puzzle It was not a pounder or muller One authority suggests that it was the head of a club lashed to a handle, another, that it was used as a roller for 'braying" flax Mr Reginald Smith was struck by its resemblance to an Egyptian pillar, derived from the bud of the lotus If it is really a product of the Bronze age, it is difficult to account for its transfer from Egypt to Essex The specimen is now in the museum at Saffron Walden, and it may be hoped that Mr Christy's article will lead to a further examination of this remarkable specimen, which may disclose the object for which it was carved

FROM the report of Mr T Southwell in the Journal of Agriculture of Bihar and Orissa for 1915, which has just reached us, it is plain that the newly-formed Fishery Department of Bengal, Bihar, and Orissa has a strenuous future before it, if a reign of plenty is to replace the present shortage of fish This state of iffairs is due to the lack of intelligent control and is all the more serious since rice and fish are the principal food-stuffs of the population of these areas But the Government is taking up the task of reformation with its hands tied, for the fishery rights belong to zamındars, who take no interest in the matter, but lease their fisheries for a nominal sum, the lessee releases at a large profit, and this process goes on through yet further stages \part from this, in the Bengal area immense numbers of eggs and young fish are washed by the floods into the paddy-fields and destroyed, while a further extensive mortality is caused by the ascent of brackish water But Mr Southwell seems to hold out little hope of material improvement until the staff of the newly-established Board is increased At present there are but three officers to control an area 'one and a half times larger than that of the

whole of the British Isles '

THE hereditary transmission of degeneracy and deformities by the descendants of alcoholised guine i pigs has formed the subject of a long series of experiments by Profs C Stockard and G Papinicolaou They contributo a very welcome analysis of their results so far obtained to the American Naturalist for February Their experiments show that alcoholic fumes, drawn directly into the lungs and absorbed by the blood, are infinitely more harmful to the offspring than is alcohol taken into the system in the form of drink Alcoholic fumes made the animals drowsy, or quarrelsome, according to their individual temperament, but they produced no other evil effects during the lifetime of the animal, nor could any injury to the tissues be traced after death. This is notoriously otherwise where men who have been hard drinkers" are concerned Guinea pigs kept in an almost continuous state of intoxication during the reproductive period invariably produce defective offspring, of which very few arrive at maturity In spite of the fact that alcoholis withheld from them, the offspring of such defectives are still more defective. All are weak and neurotic. some are grossly deformed, many are anophthalmic monsters Physical wrecks of this sort continued to appear for three generations when sterility seems to have extinguished further examples Attempts to administer alcohol in the form of drink, by means of a tube, or mixed with the food, had to be abandoned owing to digestive and other troubles which vitiated the experiments But before the authors can claim to have demonstrated the destructive effects of alcohol fumes on the germ-plasm, experiments with nonalcoholic fumes must be tried

A SELECTED bibliography of frost in the United States, especially in relation to agriculture, has been published as a pamphlet by the United States Department of Agriculture It originally appeared in the pages of the Manthly Weather Review (vol xilli pp 512-517) The authors, Messrs W G Reed and C. L. Feldkamp have selected their entreas from all the material on front and from provenion under American con litons that have come to their attention under more account of the province of the selection of the scope follows each entry. The heid indicat on of the scope follows each entry. The arrangular is chronological and there is an index arrange accreting to States. The paper should prove useful to agreculturists.

THE Geographical Review is the new title under which the Bulletin of the American Geographical Society appears this year An introductory note outlines the scheme of the remodelled publication. It is hoped to broaden the range of the articles and to give the notes and reviews a more critical and scholarly anality A special feature is to be made of the bibliographical section which in addition to the record of books and maps will contain an analysis of all the principal geographical publications and those bearing on geography The classification adopted is a regional one and is illustrated in a sketch map in the January issue. If the high standard samed at is maintained the Geographical Review should rank among the most useful geographical publications and be of great assistance in the study of the subject. The January num ber (vol i No 1) in addition to several shorter articles notes and bibliography contains a lengthy paper by Mr C A Cotton on fault coasts with special reference to New Zealand

An investigation of the world a soal resources was undertaken by the twelfth International Goological Congress held in Canada in the summer of 1912 with the view of extrainting the tonnage available in known fields in October less the American Geographical Society published in its Bulletin (vol xivi No. 10) a summary of the results which have been embodied in settense in a more graph of three volumes published by Morang and Co Foronce 1913. The author of this summery Mr Leon Dominiam finds that on the besis of the present mensal consumption of 1920 million tens the world's coal supply is provided for centruries.

BILITIN 25, of the Scientific Papers of the Bureau of Standards (Washington Government Printing Office 1915) contains a study of the qualities of patatasing goods by Messrs George K Burgess and P D Sale. The object of the investigations was in the first place to devise a simple thermoelectric test of the purity of platnum for which purpose the temperature-occeffic ent of resistance and the thermoelectric force were found useful in the second place to investigate the loss of weight due to disintegration when platisms: wessels containing various proportions of other metallic constituents are heated.

IN a series of art clos in the February numbers of the Electricain Mr W R Cooper has given an account of the properties of selentum which will prove of great value to all those who have in view the technical applications of the sensitiveness to light which the material exhibits Up to the appearance of frest richies it has been necessary to collect information on the subject from the pages of exentific journals published in all parts of the world Mr. Cooper's articles now provide the information in a convenient and readable form. After an account of the various forms of selenium and the modes of preparation, their sensitiveness to light in governal and to variations of the wave-length of the light are discussed. Although a satisfactory general theory has not yet been evolved from the experimental facts now available, there is sufficient information about the behavour of the maximal to make it likely that its properties will before long find for it some more extensive application than at present when it is mainly restricted to the automatic lighting of isolated buoys at sea

WE congratulate the Athenaeum on the promptitude with which it has been able to publish its subject index to the Periodical Scientific and Technological Literature for 1915 The publication of this list within six weeks of the close of the year indexed is a remarkable feat The list is by no means ntended to be a complete index to all branches of scientific literature but has special reference to the war in its technological aspects Indeed a complete list of the scientific papers published throughout the world in 1915 would probably contain 40 600 names of authors whereas in the Athenaeum list we have rather fewer than 2000 names quoted The subject ndex s arranged alphabetically The following examples of the headings for some of the longer sections will give an idea of the character of the subjects selected for ndexing - Aeronautics Automobiles Agriculture Artillery Boods.

Coal Electric Apparatus Explosives Fores-Gas and Oil kny nes Geology Mines Railways, Roads Submarines Telegraphs. X Rays Telephones Warships and articles indexed are taken from 215 periodicals which are mainly British although thirty American and seven French periodicals are included as well as about ten other foreign journals

Engineering for March to contains the last of a series of articles on the whirling speeds of loaded shafts these articles describe an investigation which has been made at the Royal Technical College Glasgow by Mr W Kerr Tests o a 250-kw turbine and on a 3 h p de Laval turbine showed some disagreement with the usual theory and led the author to investigate the matter mathematically. It appears that there is both experimental and theoretical evidence of the existence of a critical speed for loaded horizontal shafts which is considerably below that given by the usual theory This new critical speed is due in the first instance to the direct effect of gravity which has been hitherto neglected n the theory. The lower critical speed seems to be less important than the higher when it is merely a question of running through in the process of speeding up Also it is of little amportance if the loads on the shaft are very light. In those cases in which it is shown clearly it is probably due to maccurate balancing In general there will be an undescrable instability at all speeds between the two critical values and it would be best to keep the normal running speed outside this range

NO 2420, VOL 97

MESSES, JOHN WHELDON AND Co , 38 Great Queen Street, Kingsway, W C, have just issued a catalogue of important books and papers on cryptogamic botany they are offering for sale. The works are arranged conveniently under three main divisions-economic, geographical, and general-each of which is subdivided to facilitate search for works on any particular subsects embraced by the catalogue

OUR ASTRONOMICAL COLUMN

COMST 1916a (Nsupasy)—Copenhagen Postcards Nos 13 and 14 give orbits and ephemerides for this comet calculated by M J Fischer Petersen and Milk J M Vinter-Hansen The earlier orbit is based on observations made. at Perices (February 29) Green with (March 1), and at Bamberg on March 3 The second, given below, depends on the Yerkes and Bam berg positions, and observations made at Bergedorf on March 2.

March 15 9 5 41+5 582 March 21 9 10 56+3 11 1 7 17 5 12 17 23 12 57 2 18 1 15 6 1 26 7 25 The orbit is apparently periodic in short period. The comet is fainter than 110 mag

COMST 1915e (TAYLOR) —A new orbit and ephemeris for this comet has been calculated by M. J. Brane from observations made at Rome December 5, 1915 at Arcetri and Copenhagen, January 11, 1916, and at Bamberg and Copenhagen on February 20 The new at Arcetri and Copenhagen, January 21, 1940, and an Bamberg and Copenhagen on February 20. The new orbit only differs slightly from the earlier elliptical orbit (NATURE, January 20)—

Perihelion Passage (T) = 1916 January 30 9122 G M T

The comet is very weak, having been about 12 mag on February 20

on February 20
From Bergedorf, Prof Schorr has reported (Circular No 503, Astronomische Nachrichien) that the nucleus of this comet has divided into two portions The nucles were of unequal brightness, about magnitudes 11 and 13 Their positions were —Distance, 14", position angle, 169° and 17" and 25°, on February 19 and 29 respectively On the latter date the following nucleus was the weaker

According to a note in the current number of the Observatory Prof E E Barnard observed the double nucleus on February 9, the separation being 10°

VARIABLE STABLE IN THE VICINITY OF R. CORONA ADSTRALIN—This region is under careful secutiny, not only at Helwish, but also at the Union Observatory, Johannesburg In Circular No 31 both R. Corona and the nebula are stated to be variable over a wide range. The observations of these objects are to be facussed later. Thirty-direct new variable stars have been detected in the region

A Possisle Deplection of Light by a Moving Medium —Prof. P Zeeman, has published (K NO. 2420, VOL. 97]

Akademie von Weterschopen, vol xviii, pp 711-5) an investigation of the propagation of light-waves along a velocity gradient in a moving medium specially in relation to solar phenomena From a consideration of the Lorentz dispersion term in the Fresnel coefficient it is demonstrated that the simultaneous net comment. It is demonstrated that the annualisation existence of velocity gradients and anomalous dispersion in gases that are extremely rare (e.g. the absorbing vapours giving rise to the finest lines in the solar spectrum) and without density gradients, may give rise to a deflection of light

1 TUNGSTEN TARGET FOR X-RAY TUBES 1

GREAT advances have recently been made in the production of X rays, chiefly by the employment of very heavy currents. The exposures necessary for of very heavy currents The exposures necessary for producing radiographs of the thorax have been reduced from minutes to fractions of a second-

To make this possible, much attention has been at make this possible, much attention has been devoted to the target or unit kathode, which is the critical part of the tube for here it is that the focus of the kathode stream strikes, and the energy of the bombarding electrons is transformed into X-radiation.

The early English tubes were furnished with substantial targets of platinum but in the later foreign tubes with which the market was flooded the platinum was often reduced to a sheet of very thin folf lad upon a plate of nickel for weak currents, and with an imperfectly focused karthods stream, this plan answered moderately well, but if heavy currents were used the heat generated at the focus was often so great that the platinum skin alloyed with the nickel

backing, when fusion and destruction of the whole apparatus



Platinued nickel target damaged by the kathode

Recently attendirected to the exceptional properties of pure metallic tungsten, now pro-duced in quantity for the manufacture of metal

filament lamps, and its suitability for the purpose was at once recognised, the metal having a fusing point of about 3000° C as against 1750° C for platinum neuru. 3000' se agunst 1750° C for platnum Tungsten is also very tough, and does not readly disintegrate by the kathodic discharge (kathode sput-tering), the storms weight, 180, 18 not much below that of platnum.

The British Thomson-Houston Company, Ltd. has introduced a special target of this metal that is being largely used by manufacturers of X-ray tubes tungsten is in the form of a thick button brazed into a solid block of copper, in some cases weighing as much as half a pound, this forms a lasting and efficient target, even when heavy currents are used

2 Quantitative Measurements of the Conversion of Hathode Rays into Röntpes Rays by Anti-Inclinded of different Metals. By J. H. Gandher Journal of the Röngen Sealety, No 24, vol vi

for considerable periods of time, as is often necessary

when using X-rays for therapeutic purposes

The adaptation of tungsten for this purpose is an
example of the great value that hes hidden in the rare and little-known elements, and doubtless other instances of a similar nature will develop as the metals become available

OSMOTIC PRESSURE OR OSMOTIC SUCTION?

I T has often been assumed that van't Hoff's discovery, that the simple gas-law, PV=RT, may be applied to the osmotic pressures of dilute solutions, justifies the view that osmotic pressure is caused by the bombardment of a semi-permeable membrane by the bompardment of a semi-permaner manufacture, the molecules of the solute, just as gas-pressure is caused by the bombardment of the containing vessel by rapidly moving gas-molecules. A recent exposition of this view by Prof. Ehrenfest, in the Proceedings of of this view by Fro Ententest, in the Frocessings of the Amsterdam Academy (vol xvil, pp 1241-1245), has elicited a reply from Prof J J van Laar (bbd, vol xvii, pp 184-190), which will be read with very great interest by all those who have seen in the mechanism of omnois an even more difficult problem mechanism of osmosis an even more difficult problem than that of expressing the magnitude of the osmotic pressure by means of a mathematical formula Prof van Laar's reply is of exceptional value in that it demonstrates the inadequacy of the gas-analogy from the thermodynamic point of view, and so challenges the simple kinetic theory of osmosis on what has generally been supposed to be its stronger ground. The Gomotic pressure may be expressed, according to Van Laar, by the equation,

$$P = RT/v_* \{ -\log(1-x) + \alpha x^2 \},$$

where & 18 the molecular concentration of the dissolve where x is the molecular concentration of the dissoveral substance and a is an 'influencing' coefficient, which expresses the consequences of the interaction of the molecules of the solvent with those of the dissolved substance The logarithmic term is an essential feature of the thermodynamic equation, and it is urg

teature of the thermodynamic equation, and it is urged that all kinetic theories which lead to expressions with-out a logarithmic member must be rejected. The thermodynamic equation, it is true, leads to an expression for dilute solutions which is identical with that of van't Hoff. But in practice it is found that in more concentrated solutions deviations appear which are much smaller than those for non-ideal gases We may therefore surmise that the so-called osmotic pres-sure has an entirely different ground from that sug-gested by van't Hoff's application of the gas-equation, and that there is here no close relation but merely an

analogy

If the osmotic pressure were actually caused by the pressure of the dissolved substance as Ehrenfest, reviving the old theory, suggests, the pressure of the sugar molecules against the semi-permeable membrane sugar intercurs against un sem-permeane memorane would, in van Laar's opinion, cause the reverse effect to that which is actually observed. No water would pass from the pure solvent through the membrane into the solution, giving rise to a hydrostatic pressure in the osmometer but, on the contrary, the inward flow of water would be checked, since the pressure in the solution would from the outset be greater than in use soumon wome from the outset be greater than in pure water. In reality, osmotic pressure is caused by the water which penetrates through the semi-permeable membrane, giving rise to a hydrostatic pressure which prevents the further intrusion of the water. This ex-cess of pressure is the so-called "osmotic pressure" of the solution.

Generally speaking, every theory which seeks to interpret comotic pressure kinetically must be based on the diffusion of the water molecules on the two

sides of the membrane If this is done, the logarithmic member arises of its own accord, and finds a place in the equation, whether there is interaction between solvent or solute or not, is the a-term appears quite independently of the logarithmic term. In van Laar's opinion the kinetic interpretation of osinotic pressure, opinion the kinetic interpretation of osinous pressure, which is always reappearing again in new forms, is moving, and has moved, in a wrong direction, and should again be founded on the simple diffusion.

T. M. L.

POSI-GRADUATE SCHOLARSHIPS AND FELLOWSHIPS

THE new list of scholarships and fellowships offered by the Leeds University has just been issued It includes some twelve entrance scholarships in arts science, medicine and technology, awarded on the results of the matriculation examination of the Joint Matriculation Board, in addition to a certain number (not specified) given by the local education authority.

There are also twelve Clothworkers free studentships in the textile department, and a William Cooke in the textile department, and a scholarship in mining, determined by special examina tion or selection. In addition to the above are a number of senior scholarships, awarded to students of special merit in the University, by the University, the Leeds City Council and by various donors who have washed to perpetuate with their names their interest in the University. Such are the Leighton estiliations are the Leighton estiliations and their control of th Leeds City Council and by various donors who have tenable for two years, and a number of 1851 exhibition Industrial bursaries of 100l both awarded by the 1851 Exhibition Commissioners, the first in science and the second in some branch of technology There is, further, a research scholarship in colour chemistry founded by the Clothworkers and a scholarship in gas engineering endowed by Sir Corbet Woodall There are also two scholarships in the faculty of medicine
A limited number of research fellowships are also awarded by the University to distinguished graduites, there is one in connection with the fuel department In gas research founded by the Institute of Gas Engineers, and one in colour and textile chemistry

It is generally recognised by university teachers that the year or years immediately following graduation the year or years immediately following graduation are in a sense the critical years of a student's career. In science more especially he has laid up a fund of knowledge which he is about to turn to practical account. He has collected a store of potential energy, he has played the role of an accumulator during his university course and his energy is now to be turned to useful work In the northern universities at least the graduate has to earn his living, and whilst he is on the look-out for congenial as well as remunerative, occupation he may often have to wait for many months. It is at this critical time that a post-graduate scholarship sufficient for the student to keep himself and release his parents from the burden of further maintenance, is invaluable. It is invaluable not merely because it gives him time to look round and relieves him from the necessity of accepting the first vacancy that offers, but because he is learning in that excellent school of research how to use his knowledge

and more especially how to depend upon himself
In the "Scheme for the Organisation and Develo ment of Scientific and Industrial Research' Issued by the Board of Education we have the promise of a large extension of post-graduate research studentships and followships Although there may be cause for criticans of the method of administration of the fund placed in the hands of the committee of the Pray Council, there is no doubt that, if wisely administered it will have very far-reaching results, not only in developing our scientific industries, but in stimulating standard of scientific attainment among the whole body of our science students

INSTITUTION OF MECHANICAL ENGINEERS.

This annual report of the council of the Institution of Mechanical Engineers for the year 1915 shows, that the fund raised in conjunction with other institutions to establish a memorial to the late Sir W H White, N C B amounted to more than good After provide the state of the state of the late of late of the late of late

institution

The report contains particulars of the work done during the year by the various research committees of the Institution The work of the Alloys Research Committee, on the alloys of the Alloys Research Committee, on the alloys a diaminium with ance and copper, this been continued a diaminium with ance and copper, this been conditioned of light alloys in connection with aeronautics has led to a Government grant for the erection and working of an experimental rolling-mill capable of dealing with ingest and billets Further progress has been made with other branches of the work, including the study of the constitution of the alloys and the did integration research. The series of research conformation of Prof. J O Arnold and A A Read, has been completed. The results of the studies on the carbides of cobalt and of molybdenum have been embedded in papers on "The Chemical and Mechanical Relations of Iron, Cobalt and Carbon." and "The Chemical and Mechanical Relations of Iron, which is the continuation of the

design of a machine to determine rate of wear as a measure of hardness. An exiting methine at the National Physical Laboratory was adapted as a preillineary procedure, but the results obtained from this muchine and modifications thereof have not yet been satisfactory. The work of the Refrigeration Research Committee has been suspended, Prof C Frewn Jenkin, the reporter, being on active service.

Jenkin, the reporter, being on active service
Interesting particulars of the war work undertaken by
members of the institution are contained in the report
The engineer unit of the Royal Naval Division, which Ine engineer unit of the Royal Rayal Division, wanted was principally retruited from the members of the Institutions of the Civil, the Mechanical, and the Electrical Engineers, was on active service in Gellipoli. In the early stages of the war, a list was compiled of the engineering and other qualifications of mem-bers desiring to obtain commissions in the Army, and coples were forwarded to quarters where they were likely to be of use The names of selected members have been put forward as candidates for commissions in the 12th King's Own (Yorkshire Light Infantry)
Pioneer Companies, the Mechanical Transport branch of the Army Service Corps, and other engineering branches of the Army Particulars of the engineering training and other qualifications of 150 members who expressed a desire to undertake engineering work in connection with the war have been forwarded to the Ministry of Munitions and other Government departments from time to time throughout the year In response to an application from the Ministry of Munitions for the nomination of engineers for em ployment in connection with contracts for the manufacture of munitions, the council appointed a small committee to select possible candidates. The qualifications of sixty-seven members and others were considered, and the names of twenty-seven were subsidered, and the names of twenty-seven were sub-mitted to the Ministry in August last a list of 533 members on active service in the Army was com-piled for transmission to the War Office During the year 665 members had been on active service. Severed designs for a mechanical bomb-thrower have been received from members and submitted to the War Office Designs have also been submitted of apparatus for destroying barbed-wire entanglements, for clearing mines from the products of the explosion of the mine and for non-slip chains for rubber tyres of motor-wagons At the request of the Director of Fortifications and Works, a list was compiled of the names of mechanical engineers with whom the War Office might communicate in connection with problems arising out of the war

1HF ORIGIN OF FNGI ISH MEASURES OF LENGTH 1

ALTHOUGH there is considerable variety in the measures of length used by the different nations of the world there can be no doubt that they are, for the most part, derived from a common origin, and that their ancestors, if the expression may be used, existed in times so remote that the date of their invention has been completely lost

invention has been completely lost. For the sake of clearness, it is convenient to divide the measures of length into four categories which are to a certain extent independent of one another, and

the measures or senjar into foot executes with a second as follows—
(i) The shorter measures of length, used for building and manufacturing purposes, of which the more more than an activation where the cubit the pales, and the dignt, or farger breadth and the English and the startes are the yard, the foot, and the lands.

Abridged from a paper in the Tournal of the Royal Society of Arts, December 31 1915, by Sir Charles M Watson, K C M.G., C.B. (2) The shorter measures of distance, such as the foot, the yard, and the pace (3) The longer measures of distance, including the stadium, the mile, the parasang, the schoenos, the league, the hour's march, and the days march (4) Measures of length used in connection with the catculation of land areas, of which the English representatives are the perch, the chain,

and the furiong
As regards the first of these classes of measures, it is generally accepted that they were, from the earliest times, based on the proportions of the human body so that every man had his own scale to which he could

The palm is the width across the open hand at the The paim is the wain across the open mind at the base of the fingers, the cubit is the length of the arm from the elbow to the end of the middle finger; and the fathom the length of the outstretched arms.

There is no fixed relationship between these units

There is no record as to when an attempt was first made to combine the measures in a standard scale, but it was probably at an early period as it must have been found inconvenient for workers on the same building, for example to use different lengths of palms and cubits, and, when a standard was fixed, it may have been some such scale as the following —

The cubit of this scale may be called the "cubit of a man," to distinguish it from other cubits, which will be described hereafter

There is nothing to show when the foot was added to the units of the mechanic's scale, but when this was done it was assumed to be equal to four palms, or

cons it was assumed to be equative. The third class of measures of length is the most important and the history of these is of particular interest, as they appear to have started in a state prefection, and to have bear first used by a people prefection, and to have bear first used by a people mathematical knowledge, who were acquisited with the form of the earth and were able to carry out geodetical measurements. There can be no doubt an experiment of the control of geodetical measurements. There can be no doubt that they are based on the angular division of the circle, and on the application of this division to terrestrial measurements

The unit of angular measurement is the angle of an equilateral triangle and this angle was divided an equiniteral triangre and this angle was divided by the ancient geometricans, for purposes of cal-culation, into 60°, the best number possible, as 60=3×4×5 Following the same principle each degree was divided into 60 minutes and each minute into 60 seconds As the circle contains six times the angle of an equilateral triangle the circle was divided into 360°. This division of the circle although so into 360° Into 560°. This division of the circle although so ancient that its origin is unknown has never been improved upon and its still in use by all nations. An attempt on the part of certain Freach mathematicians to substitute a division of the circle into acod², on account of the supposed advantages of the decimal system, has proved a failure. The manner in which the division of the circle into

360° was used by the ancients to determine the unit for perrestrial measures of distance was as follows. If a right angles and passing through the north and south right angress and passing through the north and south poles its circumference in angular measurement is equal to 160° x 60° =21° 600, and the length of 1 minute, measured on the surface of the globe was taken as the unit which is called a geographical mile at the present time. I the earth was a perfect sphere every geographical mile would be of the same length, but, as the polar diameter is less than the equatorial diameter in the proportion of 7900 to 7926, the length of the geographical mile, measured on the meridian, is not the same in all latitudes, but increases in length from 6046 English feet at the equator to 608 English feet at the poles Whether the ancient astronomers were acquainted with this irregularity in the figure of the earth it is not possible to say, but it is certain that the value at which they fixed it must have been close to the actual mean value as determined by modern astronomers which may be taken as about 6075 English feet The Greek stadion (the same as the Roman stadium), which was one-tenth of the geographical mile was 600 Greek feet in length, and the Greek foot was about 12 15 of our present English inches

The next step taken appears to have been with the view of assimilating the subdivisions of the geo-graphical mile with the cubit, and it was not easy to do this, as the cubit of a man has no necessary connection with a geographical mile. The difficulty appears to have been solved by the invention of two new cubits, of which the smaller was very nearly equal to the cubit of a man, and was contained 4000 times in the geographical mile. This for the sake of distinction, may be called the geographical cubit The second cubit afterwards known as the Bibylonian Royal cubit was longer, and was contained 3600 times in the geographical mile According to Herodotus, this second cubit was three digits longer than the other cubit. On these two cubits there appear to have been based two different divisions of the geographical mile, one in accordance with a decimal, and the other with a sexagesimal system of cilculation but there is, so far as I know no ancient record of these scales, and the following attempt to compose them is founded on inferences drawn from the Babvionian Greek and Roman measures all of which there can be little

doubt, came from the same origin

The first based on the geographical cubit, which was rather longer than the average cubit of a man, is as follows -

ı dıgıt - 0 729 I'nglish inch 25 digits = 1 geographical cubit = 18 225 100 = 1 fathom = 6 075 inches - 6075 100 feet 100 fathoms=1 stadion - 607 5 10 stadia = 1 geographical mile - 6075

The second, or sexagesimal scale, based on the Babylonian Royal cubit appears to have been as follows -

1 digit - 0 723 English inch 28 digits = 1 Royal cubit - 20 25 inches 60 cubits = 1 plethron ≈ 101 25 feet 60 plethra = 1 geographical mile = 6075

The ancient Egyptian measures of length, although evidently derived from the same origin as the Babylonian differ from these in some respects The most important smaller unit was a cubit usually known as important smaller thin was a cubit usually known as the Egyptian Royal cubit which was divided into seven palms, each palm of four digits The approxi-mate length of the Egyptian Royal cubit is well known as a number of cubit scales have been found which give a mean length of 20 65 English inches and an examination of the monuments of Egypt shows that this cubit was used for building purposes from ancient times It is matter of controversy from whence the Greeks

derived their measures of length whether from Egypt or Babylonia, but the latter appears more probable, as their principal measure of distance the stadion, was equal to one-tenth of a geographical mile of 6075 English feet and this was divided into 6 plethra, each of 100 Greek feet. The Greek scale appears to have been as follows --

```
= 12 15 English inches
              I Greek foot
 I Greek ft = I cubit
                                 - 18 225
         "=1 reed
=1 plethron
                                 - 10 125
                                                  feet
In
10 reeds
                                 - IOI 25
                                              **
                                                    ٠
6 plethra = 1 stadion
                                 -607 50
                                                   ..
10 stadia
           = I geographical mile = 6075
```

There was another foot used in Greece, of which Petrle gives a number of instances, derived from old buildings, varying from 11 43 to 1174, with a mean value of 11 60 English inches This would appear to be a foot of 16 digits used for building and manufactures but not connected with measures of distance

The Roman system of measures was based on the Greek but while adopting the studion—called by them stadium—as the fundamental measure of distance, they used the shorter Greek foot, and introduced another measure the double pace. They also made the land the studies of the stade o

```
ı dıgıt
                                       = 0'729 English inch
  I inch
4 digits or
3 inches = 1 palm
4 palms = 1 foot
                 I inch
                                       - 0 972
                                       2016
                                                              ınches
                                       = 11 664
                                       = 17 496
= 4 86
               - 1 cubit
                                                        ,
  5 feet

■ I pace

■ I stadion
                                                              feet
                                       -607,
125 paces
8 stadia
              = I land mile
                                       = 4860
 10
               - 1 geographical or
                                      - 6075
                      se i in le
```

The above remarks deal with the measures of distance used by the principal nations of antiquity up to and including the grographical mile upon which there are not because there are certism longer measures of distance which must be referred to such as the parasing the schoones and the league. The fundamental idea of which could be marked to the presented the distance which most the standard of the school o

from the earliest times was for the calculation of areas of land but there is considerable doubt as to what was the original unit and whether this was a square or in the form of a rectangle one stadoum in length and one-tenth of a stadoum in width. In the latter case there would have been ten measures in a square case there would have been ten measures in a square which are the square of the

rectangle of this form of which the English cubic an unstance as it measures 44 × 40 English cubic and the Eng

In the Greek system the unit of area was the square of a plethron or 100 Greek feet, of which there were 36 in a square stadion and 3600 m a square graphical mile

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The Roman unit of land area, called the jugerum' was a rectangle, 100 ×40 Roman feet, which will usubdivided duodeclimally, the uncla of land being the twelfth part of a jugerum, or the area of a rectangle measuring 10 × 20 Roman feet. It will be seen from the above descriptions that from

It will be seen from the above descriptions that from the earliest times the shorter measures of length were based on the proportions of the human body, and the longer on the geographical mile, and that at some remote period an attempt was made to combine them into a continuous scale from the digit to the geo-

graphical mile

The modern measures of the civilised world are with few exceptions based on the ancient units, of which they may be regarded as the direct descendants. Of these exceptions the most important are the measures of the metric system which were designed with the theet of breaking away from the records of the past by the adoption of a new geographical mile. The English measures of length are a good example of the modern representatives of the old units and

The English measures of length are a good example of the modern representatives of the old units and ure worthy of study from this point of view. How the measures originally came to England it is not easy to say but there can be no doubt that they were in use before the Roman invasion having possibly been introduced by Phienisian traders and were afterwards modified by the Romans the Saxons the Scandi navanas and the Normans each of whom had measures bread on the old units but altered in course of time. It was not until the thirteenth century that they were modified by I was not not ill the thirteenth century that

The English scale as authorised by statute, miv

```
I incli

riches — I frot

feet — I yard

yards I i rod pole, or perch

perches — I chain

to chains — I furlong

furlongs — I hglish statute mile
```

Of these units the nuch is derived from the Roman system being one twelft to the foot but the foot on the other hand is equal approximately to the forcek foot while the yard which is simply a double forcek foot while the yard which is simply a double approximately a double geographical cubit. The pertit is the English representative of the Bubylonian gar and the furlong occupies a similar place to the stadium while the mule is composed of eight strida, apparently in imitation of the division of the Roman miles. For interest is the stadium time that the stadium into the stadium of the division of the Roman miles. For interest, and the stadium time that the stadium into the stadium of the division of the Roman miles. For interest, and the stadium to the stadium or, as we call them cable lengths has been retained as no other mile can be used for purposes of navigation.

In order fully to understand the connection between the Bnglish measures and the anchent measures of length it is necessary to write the scale in a somewhat different manner and to introduce some other unit which are no longer used The revised scale is as follows —

```
t barleycorn
  3 barleycorns = 1 meh
  3 inches
                 = 1 palm
= 1 foot
  4 palms
                 - t cubit
 12
                 - I double cubit or yard
 11 cubits
                 = 1 perch
= 1 cable's length
405 ,
4 perches
10 chains
                 = 1 acre s breadth or chain
                 - f scre's length or furlong
  8 furlongs
                 ±1 English mile
 to cables
                 - I geographical, or sea mile
```

The English inch is equal in length to 3 barley-corns set end to end. The barleycorn, as a nessure is lengthen, but one should be a length of the bar of the state of the stat

The paim, which was originally composed of 4 digits or finger breadths and, since the time of the Romans, of 3 inches or thumb breadths, is no longer used in England, and its place has to a certain extent been taken by a measure called the hand, composed of 4 inches and employed in measuring the height of

Prior to the thirteenth century, the length of the foot in England was uncertain, but, by the ordinance known as the Statute for Measuring Land, exacted in the figure of the foot of the statute is the double cubit, afterwards called the yard A transistion of the Latin words of the statute, describing the different measures, is as follows—

"It is ordained that 3 grains of barley dry and round, make an inch, 12 inches make a foot, 3 feet make a each, 40 perches in length and 4 perches in breadth make an acre with and 4 perches in breadth make an acre with a to be remembered that the iron cuts of

"And it is to be remembered that the ron cubit of our Lord the King contains j feet and no more, and the foor must contain 12 inches measured by the correct measure of this kind of cubit, that is to say, one thirty-suxth part of the said cubit makes one inch, neither more nor less And 5½ cubits or tôl feet make one perch, in accordance with the above-described iron cubit of our Lord the King"

to the state of th

word "yard," to signify the English double cubit, coccurs for the first time in the laws of England in a statute of 148; which is written in French. The two measures the acres' brendth inferenced from a server of the significant of the signi

Diseas to form the English statute mise. But whether this is the origin or not there appears little footbit that the mile f rhong and chain or acre's breacht, were in use in England in Anglo-Saxon times, as there is a law of King Athelstane who religned A.D. 932-940, in which it is enacted—

'Thus far shall be the King's grith from his burgh gate where he is dwelling, on its four sides, that is three miles, and three furiouss, and three acres' breadths, and nine feet, and nine paints, and nine barleycoms."

barieycoms."
The length of the measure called the King's grith, or King's peace, was the distance from his house within which peace was to be maintained, and it is evident that in this law an attempt was made captes the distance in terms of ordinary measures.

The terms acres and the control of the contro

express the quature in rethins and so old are no longer used, and the properties of the properties breadth has been called the chain since the beginning of the seventeenth century, when It was dawded into too links instead of 66 feet. The chain, which was the invention of Frof Quater has proved very convenient for the measurement of land aeres, and is now always used.

Since the introduction of the chain the perch or rod has been less employed in connection with land measures but as still used by builders for the measurement of brickwork. The common English sisck brick is half a cubit in length one-quarter of a cubit in width, and one-suth of a cubit in thickness or rather less than these dimensions, to allow for the thickness or the control of a bricks in length one rod or fold bricks in the legith, and three bricks in thickness. The perch or rod of brickwork contains 43g5 bricks.

red of brickwork contains 4350 bricks.

The English sea mile is exactly the same as the geographical mile of the Babylonian system, and its tenth part the cable length is identical with the stadum. In these measures there has been no change, and the only difference is that the cable length is 405 English cubits, whereas the stadium was 400 original.

cubits

UNIVERSITY AND EDUCATIONAL INTELLIGENCE

CAMBEDGE.—The next combined examination for entrance scholarships and exhibitions, at Pembroke, Gonville and Caius, Jesus, Christs St John's and Emmanuel College, will be held on Tuesday, December 5, and following days Mathematics and natural sciences will be subjects of examination at all the above-mentioned colleges Most of the colleges allow endadates who intend to study merhancel science to compete for scholarships and exhibitions by talking the action of the science of the colleges allow the condition of the scholarships and exhibitions by talking the candidate for a scholarship or exhibition must on the inore than numetic or the inore than numetic or the inore than numetic or the scholarship of the sc

ton at the respective consigns may be obtained from the masters of the several colleges. Mr S W Cole of Trainty College, has been appointed University lecturer in medical chemistry and Mr C S Gibson of Sidney Sussex College has been appointed assistant to the professor of chemistry, both appointments are for five years. The Smith's prizes are awarded to H M Garner,

The Smith's prizes are awarded to H M Garner, St John's College, for two papers on orbital oscillations about the equilateral triangular configuration in the problem of three bodies, and to G P Thomson, Corpus Christi College for four papers on aeroplane problems A Rayleigh prize is awarded to W M Smart Trunty College, for an essay on the libration of the Tours planets.

of the Trojan planets

The General Board of Studies does not propose to
appoint a lecturer in animal embryology to succeed the
late Dr. R. Assheton, and advises that the balance of
the benefacton to the lectureship should be used for
the completion and publication of the embryological
work upon which Dr. Assheton was engaged

Oxnon—The Committee for Geography wall shortly proceed to the spopointment of a reader in geography at a supend of 300l a year. The reader will also hold the post of director of the School of Geography at an additional supend of 200l a year. The spopintment is for five years from October, 1916, and the holder of the post will be re-eligible Candidates are requested to send in their applications, with such evidence of their qualifications as they may desire to submit, to the assistant registrar. University Registration of the sendent of the submit to the control of the sendent of the control of the sendent of the control of the sendent of the sendent of the control of the sendent of the s

The Board of trustees of the Oho State University has ratified the proposal made by Prevident W O Thompson for the establishment and munitenance of re-earch professorships According to Science the plan provides that men of recognised ability may be relieved from teaching to devote their entire time to scientific research.

First Eduction Department of the County Columbia of the West Riding of Yorkshire has arranged to hold a vacation course for teachers at Bingley Training Collego from August 3-16 next 1 he aim of the course is to stimulate teachers and to give them opportunities of studying new methods of teaching various subjects The following courses will be included among those offered a noise on odication, by Prof. John Adams, the teaching of handwork by Miss bodderds, animal life, by Tod W. Garstang and Soudierds, animal life, by Tod W. Garstang and Soudierds animal life, by Tod W. Garstang and Soudierds, animal life, by Tod W. Garstang and Soudierds and the Soudierds

As has already been reported in these columns, the foundation-stone of the new Hindu University at Benares was laid by Lord Hardinge, Viceroy and Covernor-General of India, on February 12 contains a full of the Poncer Vani for Jebruary 12 contains a full of the Poncer Vani for Jebruary 12 contains a full of the Poncer Vani for Jebruary 12 contains a full of the Poncer Vani for Jebruary 12 contains a full of the Poncer Vani for Jebruary 12 contains a full of the Poncer Vani for Jebruary 12 contains a full of the Poncer Vani for Vani for

Dut the new universities to the entermines at the personner, and Bankipore, son to be followed hope, because, and Bankipore, son to be followed hope, because the personner of the personner of the personner of the University is to be a teaching and real-dential, as contrasted with an affiliating and examining university. It was amounced at the meeting that the Maharaja of Jodhpur had endowed a chair of technology to the personner of the personne

NO. 2420. VOL. 07]

SOCIETIES AND ACADEMIES LONDON

Reyal Society, March 9 -- Sir J J Thomson president, in the chair -- Prof J W Nichelson and 1 R Merion The distribution of intensity in broadened spectrum lines (i) Using a neutral tinted wedge the actual distribution of intensity in broadened spectrum actual distribution or intensity in broudeness opercuril lines can be accurately measured. (2) With this arrangement quantitative measurements of the hydrogen in the Ha have been made, and quantitative observations of other lines of hydrogen, helium, and lithium (3) The intensity-distribution of lines, broadened by ondensed discharges and at high pres sures, does not follow the well known probability law known to obtain under certain specified conditions (4) The broadening of Hz is symmetrical (5) The most general characteristic of all the curves obtained is that their curvature is away from the axis per pendicular to the wave-length scale (6) The existence of more than one component accords with the view that electrical resolution of lines is the origin of their broadening (7) On the supposition of several com-ponents symmetrically distributed about the centre, the only general law consistent with the distribution of curvature is that of a sum of linear exponential terms, one for each component (8) It is shown that in these circumstances discontinuities in the slope of the curves must occur Those found in the curve for Ha are in quantitative accordance with those expected from available data with respect to electrical resolution (9) Quantitative observations of $H\beta$, $H\gamma$, and the diffuse scries of helium and lithium confirm the view that screes or menum and minum commit the West that electrical resolution is the principal cause of the phenomena—Prof H C Plasmer Prof Joly's method of avoiding collision at sea This brief note adds nothing to the general principle on which Prof Joly's method as founded, but aims at greater simplicity, both in idea and practical detail, by introducing the relative speed of the two ships. The speed and course of an approaching ship being communicated by wireless, the relative ing ship being communicated by wireless, the relative peed is easily obtained without calculation by a com-bination of scales, which is, in fact identical with Prof. Joly's collision predictor. The one ship may then be considered stationary and the locus of the approaching ship at successive signals becomes a series of concentric circles. In the case of impending collision the rate of approach is a maximum along a radius and equal to the relative speed. Two methods are suggested for comparing the indications of the signals as received with this critical speed, one involving the use of two direct reading scales, the other an equivalent arithmetical operation of the simplest kind.

—Prof W G Duned Apparatus for the determination of gravity at sea The development of the form of apparatus as finally adopted is described. It depends upon balancing a column of mercury against the pres-sure of a constant volume of air contained in a bulb The whole apparatus is maintained at as constant a temperature as possible. The height of the column varies inversely as the value of gravity. The apparatus was tested on a voyage to Australia and modified in Adelaide in accordance with experience gained it was further tested during part of a return voyage under very unfavourable conditions, nevertheless, the results indicate the sultability of this type of instrument for future observations of gravity at sea

Geseigleal Society, Rebruary 23—Dr. Alfred Harker, president, in the chair—H. Dewey The origin of some river-gorges in Comwail and Devon In North Comwail near Tintagel, there is an area of poculiar topography characterized by the presence of an uphand plain or plateau. This plateau is dissected by deep gorges, with their walls scarred by prohibes through

which the rivers flow in a series of waterfalls cascades and rapids This plateau is sterminated inland by de graded cliffs rising abruptly from 400 ft above sealed, while the plant alopes gendly to the recent sea cliffs montly more than 300 ft high The plateau has been cut across rocks of different disgress of hardness been cut across rocks of different disgress of hardness ever the plant occurs the scenery is featureless and the land bodgs and waterlogged. The widespread occurrence of this plant over Cornwall and Devon et a uniform height suggests that in its final stages it was a plant of merine crosson. There are in Cornwall and Devon to characteristic types of scenery to which and better the contractive that in the final stages it was a plant of merine crosson. There are in Cornwall and Devon to characteristic types of scenery to which and period to characteristic types of scenery to which deatureless plants covered with heath and marshland and dominated by tors and crags on which the drainage is sluggish and vague alternate with deeply incised rocky ravines where ruvers flow as rapides and cascades. These two types mark successive periods of crosson Power Plocene uplift gaves such increased contractive of the properties of the properties of the properties of the properties of the contractive of the properties of the p

Lamasa Seelety March 2—Prof b B Poulton preached in the chair —Dr J D B (Bilkertha Larval and post larval stages of Jasus Islandia (Mine Edwards) Dr Gilchrist recells has disription in Journ Linn Soc October 1913 of the newly hitched larva to which he applied the term neuplicosoma He now recognises that this name was rather inappropriate, since it lends to obscure the reasonable pre sumption that the neuplicos stage has been passing to the stage of the second of the distribution he makes it fairly certain that the further stages of development with which be deals really belong to Jasus Islandis I it should however be mentioned that wintever the predomin ance of this particular crawfish at the Cape the Atlan tie is in some parts well provided with various memities of the further stages and Zulinurdea. North Worcestershire pools—Dr O Stapi The distribution of the box tree Bussus simperprients Linn The author adopted Dr Christ s views as to the haracter of the families distribution with the shoult by distribution as brought about by distribution that the week the sum of the box as a relict of the Tertuary flors of southern Europe and the discontinuous distribution is brought about by distribution the street of the families provided to the street of the street

Mathematical Society March o —Sir Joseph Larmor preadent in the chair —Major P A Mackhaen Some applications of general theorems of combinatory malysia.—Prof H P Baker Mr Grace s theorem on sk fines with a common transversal—H E J Curzas The integrals of a certain Riccati equation connected with Halphen's transformation—Miss Hidde P Elissees A cert un plane sexte—Dr W P Miss The construction of copolar trads on a cubic curve—J Pressimas The dynamical equations of the tdes

MANCHESTER

Literary and Philosophical Society February 22—Prof G Elliot Smith vice-pres dent, an the chair – Prof W W Haldane Ges Bunson and lum nous fiames A small obstacle placed at the centre of a coal-gas fiame (issuing from a small dircular nozzle) at a critical distance above the aperture, gives rise to a musical note of high frequency If two such fiames are made to implinger rearing or musical flames result Burners off the Brzy and Méder type possess special properties. One experiment of great interest enabled

the eddy currents produced by a flame from a triple mozzle to be studied. When the flame is adjusted—so as to be central within a wide glass tube—carbon-accoss particles are prequisted from the flame, and these are whirled in an infinite variety of curves round the flame mainte. The effect is more marked when the flame mainted the flame mainted the flame mainted the flame mainted the flame that the flame is not colour photography Grothus in 1819 seems to have been the first to attempt to formulate the nature of the action of high ist of different colour upon bodies, and showed that coloured bodies faded most rapidly in the opposed (complementary) coloured light to their production of the colour production of the colour production of the production of coloured prints upon paper from transpirent coloured pricture. Vallot in 1859, Neuhaus and Word in 1902 and little Szczepanik and the production of coloured prints upon paper from transpirent coloured prictures. Vallot in 1859, Neuhaus and Word in 1902 and little Szczepanik and the author worder prictured pricture. Vallot in 1859, Neuhaus and Word in 1902 and little Szczepanik and the author worder prictured pricture. Vallot in 1859, Neuhaus and Word in 1902 and little Szczepanik and the author worder prictured pricture. Vallot in 1859, Neuhaus and Word in 1902 in 1850 in 18

DULLIN

Reyal Dabila Sacisty behruny 22—Prof Sydney Young in the char—Prof Wm Brews The subsidence of torsional oscillations of nirkel wares when subjected to the influence of transverse magnetic fields up to 300 st gs units An offer to the damping field of 200 st gs units has no effet on the damping field of 200 st gs units has no effet on the damping ware be hard or soft but an alternating, transverse magnetic field of the same strength increases the damping by almost 10 per cent in a soft wire and by about 4 per cent in a hard wire. For a transverse alternating magnetic field of 65 units it was found that when the frequence of the field was increased alternating magnetic field of 65 units it was found that when the frequence of the field was increased about 44 per calculations.

Reyal Irish Academy February 28 - New J p Mahaffy president in the chair — J J Nobas The mobility of the ions produ cd by spr vining distribution of the ions produced by spr vining distribution as prayer the larger drops have a positive charge of uniform surface density as shown in a previous paper. The present paper deals with the mobility of the ions carried away in the air from the spayer. Twelve carried away in the air from the spayer. Twelve ing a distinct mobility which charges little with inner in the control of the spread of the control of the co

but the ratios of the mobilities are practically the same as when the stable state has been reached When the air is dried higher values are again found and in this case also the ratios of the mobilities have the same values

PARIS

Academy of Sciences, February 28 M Camille Jor dan in the chair -The President announced the death of Richard Dedekind, and gave a short account of his contributions to mathematics - Paul Appell Certain polygons the summits of which describe algebraic curves and of which the sides envelop algebraic curves—C Outchard Plane networks which in an infinity of ways, may be considered as the orthogonal unfinity of ways, may be considered as the orthogonal projection of the lines of curvature of surface—
VM Tarasses and Marti Observation of the cclupse of the sun of February 3 19th made at Valencia (Spain) Only the first context could be observed—E thoursat The class of cream differential expression—T H Greawall Deformation in conformal representation under restrictive conditions -B Jakhowsky The Bessel functions of several variables expressed by Bessel functions of one variable—Gaston Julia Th reduction of positive quadratic forms -P Alexandroff The power of measurable ensembles. B—Lucien Valley The stability of hyporhlorites in very dilute solutions. Consequences from the point of view of their use for the sterilisation of water (jaw lisation) A study of solutions of hypochiorite containing from one to five parts per million of ictive chlorine. The velocity of decomposition is affected by the medium in two ways one ourely stalytte the other chemical depending upon the presence of substances capable of reacting with the molecule of the hypochlorite or with its decomposition products—G. A Le Rey The de tection of free chlorine in town water supplies. A disagreeable taste becomes perceptible when the amount of active chlorine reaches 0.5 part per million, and chemical control for solutions of such dilution presents difficulties. It is suggested that the active chlorine is concerned by partial freezing of the water. Starting with 10 litres of water and resemble of the third control of the control of the water o two ways one purely catalytic the other chemical The structure of the Middle Atlas (Central Morocco) V Araba Studies on the Tertiary formations of the basin of the Sea of Marmora —M Deprat The exist nce of a fold of Palæozoic age between Yunnan and **Fonkin**

WASHINGTON D C

Vational Academy of Sciences, (Proceedings, No 2 vol 11) - J A Harris Personal equation and steads ness of judgment in the estimation of the number of objects in moderately large samples. While there is no certain differentiation among the experimenters in personal equation they differ distinctly in steadiness of judgment The latter is conspicuous in contrast with the former in that it is unmistakably influenced by previous experience—T R Johnson Polypeptide hydantoins The formulas for a large number of poly peptide-hydantoins are set up. Some of these sub-tances have already been synthesised and methods for synthesising others are being developed —J N Rese Recent explorations in the cactus deserts of South Recent explorations in the cactus deserts of South America Large collections of cact in South America have been made, including many species which have never before been collected and some which though collected, have been poorly described or wrongly classified—H N Russell The abled of the planets and their satellities At able is given of the values finally derived for the albed of the various planets and satellities. The values are in agreement with the cut restrict views of the constitution of the bodies. The

value for the earth is intermediate between those of cloudy and cloudless plants —R A Milkan Quantum relations in photo-electric phenomena so far as experiment has thus far gone Einstein s equation seems to be an exact statement of the energies of emission of corpuscles under the influence of light waves. Thus of Planck's h are corroborated—] H Ellis The chemical activity of the ions of hydr clicic acid deter mined by electromotive force measurements. In this munou op encironiouse force measurements in this paper are presented accurate measurements of the chectromotive force at 18 25 and 15° of voltace cells of the type I₁, HC₁, Hg₁C₁, Hg₂ with the acid concentration varying from 0.03 ±5 normal From the data are calculated the energy, closts attending the reaction which takes place in such cells and those attending the transfer of hydrochloric acid in aqueous solution from one concentration to another From solution from one concentration to another these results are then calculated the chemical activities (or effective concentrations) of the sons of the acid these activities are shown to decrease with increasing oncentration much more rapidly than do the ion oncentrations derived in the usual way from the clettrial would be considered in the usual way from the clettrial contributed force on the polarity of the eggs of Crepidula. It is difficult but not absolutely impossible to change the polarity of eggs and cleavage cells and the persistence of polarity ind the restoration of dislocated parts to normal condition is connected with a somewhat resistent framework of protoplasmic strands —D L
Webster The emission quanta of characteristic X-rays lo excite any characteristic radiation it is necessary to use a potential above a critical value. The lines all micrease in the same ratio for any given increase of potential. There is reason to believe that the characteristic rays are always a result of excitation of higher frequency oscillators—T W Vanghan The results of investigations of the ecology of the Floridian and Bahaman shoal water corals. The ability of corals to remove sediment from their surfaces their mechanism for catching field, their carmyorous nature, their relation to light and temperature, and so on, have been studied—C D Wakett Cambrian trilobites Data have been assem bied to aid in clearing up some of the problems of formations of the Appalachian region by a careful comparison of portions of their contained faunas with those of other localities.—G E Hale and F Ellerman The minute structure of the solar atmosphere minute structure of the sour atmosphere. The minute structure of the quiescent solry atmosphere resembles that of the photosphere. The results apparently support the thypothesis that the solar atmosphere consists of parallel columns of ascending and sphere consists of parallel columns of accinging and inpanding gases, but such questions at the dimensions of the columns and the frection of motion and evelocity are reserved for subsequent discussion—

R W west Monochromatic photography of Jupiter and Saturn The variation of the appearance of Saturn and Jupiter when photographed with light of different wave-lengths suggests a mist or dust in the planet's atmosphere which scatters the shorter wave lengths

BOOKS RECEIVED

Elements of Highway Engineering By Prof A H Blanchard Pp xii+514 (New York J Wiley and Sons., Inc London Chapman and Hall, Ltd.) Sons., Inc Alreraft in War and Peace Bi W A Robson
Pg xi+176 (London Macmillan and Co Ltd.)
22 6d net
Individuality in Organisms Bv C M Child Pp

x+z13 (Chicago University of Chicago Press, Cambridge University Press.) 5s net Notes on the Fenland By Prof T McKenny Hughes, with a description of the Shippea Man By Prof A Macalister Pp 35 (Cambridge At the Uni-versity Press) 6d. net VICTORIA INSTITUTE at 4 30.-Inscriptions and Drawings from Rossays Catacomies Ray H F Fox Chincome Mev H F 1st.

THERDAY, MARCH at Commission of the Evolution of Section 1st December 27 (18.20.14). MARCH at Commission 1st December 25 of Power as a Racio Commission 1st December 25 of Power as a Racio Commission 1st December 25 of Power as a Power 25 of March 25 of Power The Gravels of East Anglia By Prof I McKenny Hughes. Pp 58 (Cambridge At the University Hughes. Pp 58 (Cambridge At the University Press) 1s not Modern Thought By C. Jinariya-dasa Pp 171 Adyar, Madras Theosophical Pul-lishing House) 2s Department of Mines and Geology, Mysore State Records, vol xuv. 1915. Part 1, Annual Report for the Records, vol xuv. 1915. Part 1, Annual Report for the Press 1924. Pp 59. (Bangalore Government Press) r rupee
Records of the Survey of India Vol vi Completion of the Link connecting the Triangulation of India II EDNASDAY MARCH 22. and Russa, 1913 Prepared under the direction of Col Sir S G Burrard Pp 115 (Debra Dun Trigonometrical Survey) 66 Nutritional Physiology By P G Sule-Second edition Pp 288 (Philadelphia and Lond') W B Saunders Co) for net CHOLIN ICAL SOLIKTY AT 5-30. THURSDAY MARCH 23.

YA INSTITUTION at 3.—Organic Products used as Propulsive and Explosive Age is Prof H E. Armstrong PRIDA! Manch 24

R VAL INSTITUTE H at \$-50. The Machani m of Chemical Change in Laving Organisms Prof. W M Hayliss. Saunders Co.) 6s net
An Introduction to Neurology By P of C J
Herrick Pp 355. [Philadelphia and London W B
Saunders Co.) 7z 6d net
Examples in Alternating-Currents for Students and
Engineers By Prof F E Austin Vol 1 Second
edition Pp 223 (Hanover, N H F F Austin) N AL IS SITE FROM BY MARCH 25

R VAL IS SITE FROM BY ALL STREET ON BY ALL And the state of t CONTENTS. PAGE London Hydrology 53 Organic Chemietry By J B C The Elementary Principles of Crop Production Our Bookshelf Letters to the Editor -The Structure of the Line of Wave-Length 4686 A U (Illu to stel) - B J Evans , C Croxson Ground Rainbows.--Capt Charles J P Cave Memorials of Men of Science in Westminster Abbey (Illustrated) The Reform of the Man of Science Sulphuric Acid in America 60 Notes 61 Our Astronomical Column -Comet 1016a (Nenimin) Comet 1915e (Taylor) Variable Stars in the Vicinity of R Corona Australia DIARY OF SOCIETIES BORNA VOS SUCILIES

Royal, Society at #79/19/80/34 Manare du Parbeix Characon
C, Rodrand J Germe.—Noise on life towns J Goodpann with a Doestyn
Pattern of the Roise of James 1, 1982 of the Control of t A Possible Deflection of Light by a Moving Medium A Tungsten Target for X Ray Tubes (Illustrated) Osmotic Pressure or Osmotic Suction? By T M L Post Gradusts Scholarships and Fallowshipe 69 Institution of Machanical Engineers The Origin of English Measures of Length Sir Charles M Watson, K C M G , C B University and Educational Intelligence 73 Storer

REMEMAN "OCIVITY at 5.—Resemblance between Af Ican Butterfiles of the Genus Charaxes a New Form of Mimilery Prof. E. P. Poulton.—Moires on Flams oil (teed in 'kkim, liciding) the Kallingoon Direct C. C. Lacaties.—Fahi sition of Species of Ribes and their Garden Derivation Responsable of the Republic Company o Societies and Academies 73 Books Received Diary of Societies 76

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HILD STUDY SOCIETY at 6.—The Uncon t ous Venual Life of the Child Dr. E. Iones.

ROYAL INSTITUTION at 5-30.—The Search for New Coal Flakla in Fingland
DY A. Strakan.

MONDA), MARCH 20.
RUYAL GROUBAPHICAL SOCIETY at 8. 30.—The Military Coography of the Trend Dr W Land.

AMTOTELIAN SECURITY, at S.—Symposium Recognition and Memory"
Miss Seatrice Edgell, F. E. Bartiett, Dr. C. E. Moore and Dr. H. W.

THURSDAY, MARCH 23, 1916

THE BUDGET OF PARADOXES

4 Budget of Paradoxes By A de Morgan Second edition edited by D E Smith Iwo columes Vol 1, pp viii+402, vol ii, pp 387 (Chicago and London The Open Court Publishing Co 1915) Price 300 net

'HIS is not the first time the Open Court Co has deserved grateful thanks for under t king a reprint of a rare work, although they will probably make no profit out of it The editor. well known as a writer on the history and teach ing of mathematics has laid down for himself an excellent plan namely, to preserve the text intact, except where mistakes could be corrected with certainty to indicate clearly the authorship of every addition or alteration to add catchines to break up the text and to give notes for the information, not only of mathematicians, but of those who treasure the Budget as a literary work of art, and who even when well read may be puzzled by the numerous quotations and allusions in which De Morgan delights To produce an aunotated edition of this kind is a very difficult task it would require another De Morgan to perform it to perfection and we thank Prof Smith for what he has done without dwelling ungraci ously upon what he has omitted, or blundered in trying to do.

First of all we may say that the biographical notes are abundant (too much so some may think) so far as they refer to mathematical writers they are generally appropriate and so far as we have tested are accurate. To end up a ten line note on Rowan Hamilton with the sen tence He also wrote on dynamics irresistibly reminds us of that other casual after thought and the stars also in Gen i 16 Here as else where the editor's humour is of the unconscious k nd and one instance is so funny that we really cannot pass it over The Religious Tract Society (see i 194) censored a perfectly harmless passage in one of Hannah More's tales which they were reprinting On this De Morgan O fie! Miss Hannah More! and you a single lady too and a contemporary of the virtuous Bowdler!' torial comment a note on Henrietta Maria Bowdler, and not a word about the immortal Thomas! Again, by confusing 'Tom' Sheridan with the elder Thomas S, the editor has found one of the most wonderful mare a nests on record (1 175)

In giving translations of quotations etc, in the text Prof Smith is sometimes painfully inaccurate and in other cases he is unsympathetic. As an instance of what we mean, take 1 40, where we read "the answer is—

"Rumpat et serpens iter institutum

—a lise of Horace [Carm 11. 27], which the denotes interpret as a direction to come athwart the proceedings of the Institute by a sly trick" If we are to have a translation here, the best

would be I mock translation such as And let the Old Serpent interrupt the proceedings of the Institute, like De Morgan's change dice into coin for mutat quadratu roturalis where the editor gives no reference to the original context (possibly to spare the feelings of a certain class of millionaires). For return to the present case the editor's reudering is. Let the serpent also break from its appointed path which is incorrect and neither suits the original context nor the one to which De Morg n applies it (And we might have had instead of this blunder, a brief outer on the Institut stational.)

The list printed below contains corrections of errors we have found which are serious enough to be retually misk iding perhaps the Open Court Co might be willing to have them tested, and them pasted as corrigen la in some at least of the copies of this edition

Prof. Smith has adopted a system of what he calls sightly modernised spelling. If in his notes he likes to print equiled (why not equiled like herrid and ribaid while we are about it?) he has i perfect right to do so but we respectfully protest agrund this tking this liberty with the text. And is dilutante a mis print or an example of modernised spelling?

To us the one great failing of Prof Smith as in editor is that he has treated the Budget (natur ally enough from his point of view) too much as a chapter in the history of mathematics or rather of pseudo mathematics. Really at is a study of a class of cranks (who are always with us) and as such it is a section of the great Book of Human Folly and Self Concert dentally of course it gives a portrait of the author who was a very remarkable man mean mathematic an he was in excellent teacher of his subject (we ourselves knew one of his pupils) he was an expert in formal logic an ant quarran and humorist like Walter Scott, a scholar and a wit like Sydney Smith (His digression ii 2° suggested by the paradox of the moon's rotation is so like an essay by Sydney Smith that if candidates in an eximination on I nglish literature were given a selected passage from it and asked to name its author the intelligent ones would be very likely to ascribe it to S S that amperishable ornament of the English Church) Handicapped by that wretched name Augustus, he made it one of the few exceptions to a general rule Like Augustus among the

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Roman Emperors, he was distinguished by his all-round ability and common-sense, a lover of peace, he conquered whenever he fought, and was element to the vanquished In his quotations and references he is not always exact, but he is eminently trustworthy If he cites a tag from Horace (often, undoubtedly, from memory) it generally agrees with some respectable text, if he says that such-and-such a book was published at suchand-such a place at such-and-such a date, his information is pretty sure to be substantially accurate (e g, take the case, 1 66), because he knew the trouble caused by 'slipslop" references

His weakest point was a passion for acrostics, anagrams, et hoc genus omne, he simply cannot resist the chance of airing it, as when he says about the theory of gravitation that for Newton it was not new, but he went on One of the many puzzles of the 'Budget" appears on the title-page in the form -

UT AGENDO SURGAMUS, ARGUENDO GUSTANUS -PTOCHODOLIARCHUS ANAGRAMMATISTES

His own explanation of the motto is on 1 138-9 One of his friends seems to have shared his anagrammania, but for this, and his reference to him as a "powerful mathematician" we should have had little hesitation in ascribing this anagram to De Morgan himself Even yet we have some inclination that way, because ' powerful" is ambiguous, even when applied to a mathematician, and De Morgan was no weaking, either in the physical of in the metaphysical sense Ptochodoksarchus looks like a misprint (or slip of the pen) for Ptochodochiarchus, because there is a rare Greek word, **rwyodoxico*, which appears to mean some sort of charitable institution. Thus the term might be applied to the master of a workhouse, or the Governor of Chelsea Hospital but neither of these officials is likely to be a "powerful mathematician' in the ordinary sense

Here the demon of anagram (the man of A De Morgan) suggests to us that Augustus De Morgan = August Sugar-demon, but this is mere child's play with sugar-plums, and we prefer A snug modest augur, one that (to revive an old

pun) is never a bore

It is a disgrace for any mathematician not to know of the existence, and general object, of the "Budget," and in writing this review we have acted on that assumption throughout But to a reader m sympathy with the author, this book ought to be what Burton's "Anatomy" was to Samuel Johnson the one work that would make him get out of bed before he intended To take only a few examples we have references to aviation (ii 9 here Prof Smith has a touching, appropriate, and illuminating comment, "The notes on this page were written on the day of the funeral of Wilbur Wright, June 1, 1912, the man who realised all of these prophecies, and then died a victim of municipal crime—of typhoid fever"), to woodpulp paper, to plans for a universal language (i. 118); to the improbability of Christians sinking their differences (ii. 23), which suggests to Do Morgan "the floor of the bottomless pit", to the NO. 2421, VOL 97

science (as we may fairly call it now) of meteoroogy, to the duties of an editor (of a journal or a k, as the case may be)

A friend of ours has expressed the opinion that no account of De Morgan is complete without some reference to his controversies with Sir William Hamilton (of Edinburgh) This is not the occasion for attempting to give a complete account of De Morgan, suffice it to say that in this matter he generously buried the hatchet, and that when he twits his opponent with discovering two things which are identical, yet one is greater than the other, he refers to the famous theory of the

quantification of the predicate There are one or two cases where the editor has given us no information, although a comment would have been valuable and easily supplied One of the features of this edition is that it gives us two portraits of De Morgan (both, apparently, We are not told reproduced from photographs) We are not told what the originals were, or the age of the sitter on each occasion. In the preface to the former edition Mrs De Morgan refers to omissions made by herself from the text as it appeared in the Ithenaeum Among these is a rather large one on a quarrel about the telescope at Campden Hill and Mrs De Morgan looks forward to its insertion in a future edition. We have not been

able to find it in this one, indeed, there is no evidence that Prof Smith has consulted the Athenaeum at all One other case will appeal to all who, like us,

regard University College, London, as their real alma mater De Morgan says, Some of the pupils of University College in which all sub-divisions of religion are (1866, were, 1867) on a level" The reader might infer that the original charter of UC had either been altered or in-This is not so the fact is that an fringed cminent Unitarian candidate for a chair was rejected, and De Morgan chose to think (rightly or wrongly) that this was due to religious prejudice, though, of course, no such reason was ever admitted by the electors

We conclude with a quotation from the 'Budget' which at any rate, is opportune, and we fear

has by no means lost its point (1 289)

'So far as Mr Goulburn was concerned, the above was poetic justice. He was the minister who, in old time, told a deputation of the Astronomical Society that the Government did not care twopence for all the science in the country? Later on, De Morgan says (1866, or so), "Matters are much changed", thanks in great measure we may add to that German and Eng-lish patriot the Prince Consort But are they now (1916)? and if so, how? We have seen it stated in print, and not contradicted, that one of our Government's experiments in economy has been to shut up the library of the Patent Office-the one first-class scientific library in London to which everyone has access, though it is hidden in a corner, and few there be that find it. "Patriots" are for tabooing every book in the German tongue, though if we could get all their latest books and papers on chemistry, and a firsterate chemist to study them, we might spoil the Egyptians indeed England's contempt for science, against which all who know have been protesting for a generation, will, if not amended, bring her down in sorrow to the ground, whatever the issue of the present sear, which will be followed by one of much greater intensity, for which the weapons will be forged, not by hands, or machines, but by brains

PHARMACOLOGY

4 Manual of Pharmacology By Prof W F Dixon Fourth edition Completely revised Pp xii + 467 (London Edward Arnold, 1915) Price 151 net

PROF DIXON'S well-known and popular manual needs no recommendation at this stage of its career. It shows on every page the methods of an experienced and enthuriastic teacher and skilled demonstrator, and it has played no small part in the change, which is transforming the teaching of pharmacology in this country, from a rather profitless recital of materia medica, doses, preparations, and conventionally defined actions, into the reasoned presentation of a progressive, experimental science. The new edition returns the good quilities of its predecessors, and gains by additions to the admirable series of charts and mechanical records which illustrate the argument.

It must be confessed, however, that in some directions the new edition scarcely seems to justify its prefatory claim to have been so largely rewritten "that it almost constitutes a new rewritten "that it almost constitutes a new volume" The last sentence of the preface, indeed, suggests that Prof Dixon's intended revision may have suffered some forced interruption -as well might happen at a time when all scientific enterprise is liable to curtailment by more urgent national duties. The introduction of certain new sections has not improved the scheme of classification-always a difficulty to the writer of a pharmacological text-book For example a short section on "Drugs increasing the excre tion of uric acid, now finds itself stranded, as it were by accident, in the midst of a chapter deal ing with action on nerve-endings This and similar anomalies convey the suggestion of a somewhat hurried shuffling of the sections

But the arrangement of the material is a minor matter, and we attach more importance, as evidence that the writer's intentions have not been fully carried out, to the apparent absence of any addition to, or revision of, the sections dealing with some of the remedial agents, in regard to which knowledge has most conspicuously advanced since the previous edition was published. The use of salvarsan, for example, had scarcely passed beyond the experimental stage in 1912, and the statement that "arsenobenzol is certainly not free from danger, and a considerable number of deaths have followed its injection," was then a justifiable caustion. But this same statement does not adequately summarise the experience available in 1915. The discovery of the significance

of emetine, in the treatflent of amobic dysentery, precacuanha, was probably too late for inclusion in the 1912 issue, but it might reason ably be expected, under normal conditions, that an extensively rewritten edition, appearing in 1913, would make some reference to this very important advance. Yet the statement of the third edition, that ipseacuanha 'has also a great reputation in the treatment of tropical dysentery, but its mode of action is unknown," appears in the fourth edition, without modification or addition, and we scarcely suppose that the author intended to lerve it so

In the section on serum therapy, again we had expected to find some reference to antimen-ingeocetus serum, and to the immune serum against the dysentery bacilli. Both cun now show practical results second only to those of the intioxic sera, and, if want of space were the troublem, we would willingly have forgone in their favour the section on the doubtful antistreptococcie occurs or even what seems to us a not very illuminating attempt to explain antitoxin-forma tion, by an analogy drawn from ferment action

We take comfort from the conviction that a fifth edition will soon be on the way and we may be illowed to hope that a calmer state of the general timosphere will give the author unhampered opportunity for dealing with those sections of his rolume which he has apparently been obliged to pass over in the edition under review Mean-while we wish the text book a continuance of its well-deserved popularity, with student and teacher alike

OUR BOOKSHELF

The Wheat Industry for Use in Schools By N A Bengtson and D Griffith Pp xuii+341 (New York The Macmillan Co., London: Macmillan and Co., Ltd., 1915) Price 32 net

This book is the first of a new series called the Industrial Series, which is designed to make used industrial studies in education. The justification urged for such a course is that these subjects afford useful information, come into line with vocational training, and stimulate interest and clear thinking.

Beginning with an account of the wheat plant and the types in common cultivation, the agifnor pass on to the methods by which man has succeeded in growing wheat in enomous areas all over the globe. Old and new ways are both described, and the development from the early indirection from the personal primitive forms to the present elaborate machinery is carefully traced out. After harvesting and threshing come transportation and storage, and the reader is taken behind the scenes and shows the workings both of small and large elevators in their various ramifications, as, for example, how country roads, wheat crops, and farm and elevator storage are all intimately lanked with business operations and social questions generally. Next comes as interesting chapter on the factors is wheat production and the interaction of climates,

soil, insect and fungoid pests, the size of farms, and the use of machinery, etc

The last section of the book deals with the different wheat-producing countries. Australia as described first, then the Argentine, and next the United States, which has a larger wheat production than any other country in the world, then follows an account of Canada, finally of the European and Assitte wheat-producing countries

The illustrations are well chosen and add considerably to the value of the book. Altogether it makes a very interesting volume, which we put down with the feeling that the authors have done their work well and produced something that will be of much value to teachers. E J R.

Post-Mortem Methods By Prof J Martin Beattie Pp viii + 231 (Cambridge At the University Press, 1915) Price 108 6d net

It is now generally recognised that the diagnosis and scientific treatment of disease must be based on a sound knowledge of the abnormal conditions present in the various organs and tissues in cases of disease.

Such knowledge can only be obtained in the post mortem room, and it is very important that the examinations should be conducted systematically and by some routine method of procedure The object of the author of this book has been to set out a definite method of procedure, and such modifications of this procedure which may be demanded by special circumstances. We think that Prof. Beattle has successfully accomplished these aims, the book is thoroughly practical without being too full of detail, and the scheme of examination suggested is a sound one A chapter is included on post-mortem examination for medico-legal purposes, and another on the exammations required in the various diseases in this reference is made to the principal tropical maladies Finally, in an appendix a summary is given of the methods employed for the preparation of museum specimens, the preparation of tissues and sections for microscopical examination, and of bacteriological culture media and stains The book is illustrated with eight half-tone plates and some figures in the text.

The Year-Book of the Scientific and Learned Societies of Great Britain and Ireland Compiled from official sources Pp. 1111-1251 (London Charles Griffin and Co, Ltd., 1915) Price 78 6d net

This thrity-second issue of a very useful annual work of reference will be welcomed by many workers in science. We notice the inclusion of the increase the value of the year-book. The particulars given about the British Association rain to some eighteen pages, but they refer to the Australian meeting of August, 1914, no account of the proceedings of the Manchester meeting last? September being included, though the particulars have long been available. The volume deserves a place among the reference books in every scientific library.

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LETTERS TO THE EDITOR

[The Editor does not hold hunsel] rationable for opinions expressed by his correspondents. Neither can he undertake to return or to correspond with the writers of rejected manuscripts intended for this or any other part of NATUER. No notice is taken of anonymous communications]

The Liesegang Phenomenon and Concretionary Structure in Rocks

This curious formations illustrated were produced during some experiments ande to support a suggestion that the Leses, ang phrameters might be attributed to adsorption (Sriene Progress x 366, 1916). The tubes contained $t_3 \in c$ of 1 per cent agar gel, in which small quantities of continued to the same of the period of the same of the same





Fi For

Fig 3.

all sharply defined the indistinctions of Fig. 2 is due to their being imbedded in the gel. The peculiar structure may be due to the presence in the gel for small made in the shape of deposited sulphur or possibly to the composite character of one of the solutes. The separate spheroids once started, would grow by advoption in the same way as the composite character of one of the solutes of the solution of the s

The structures appear closely to resemble the concretionary innestones described by Sedgyick (Trans(aviva, 183) Abboth 50. Garwood (Geol Mag.,
(aviva, 184) Abboth 50. Garwood (Geol Mag.,
(aviva,

tions, it seems probable that such calcareous formations, beneath a stratified layer, would result The tream, beneath a stratined uper, would result in solutes in the gel and in the water might, of course, be interchanged. Since the limestone would be denser than the gel, the proportion of silica contained in the formations would be reduced to a very small figure. The unaffected gel would shrink by loss of water with time, and might eventually be washed away by the action of water containing alkalı carbonates in which hydrated amorphous silica is readily soluble

The zonal structure of some of the concretions them selves nught be averibed to the effect of different rates of adsorption of the mixed solutes in the gol. In the layer immediately surrounding the growing concretion one of the solutes would be exhausted first allowing the deposition of pure carbonate By the time the second solute had been completely extracted from the envelope, the precipitation of the first might have recommenced, and so on The effect of the adsorption on the concentrations of the solutes would be felt at some distance from the adsorbing centres, so that different spheroids might be formed in regions of different concentration. Moreover, the concentrations of the solutes would gradually decrease as precipita tion proceeded. This would account for the varying composition of the concretions. None of the arguments quoted by Prof Garwood (loc cit) against the stalactitic theory of the origin of these formations appears to be incompatible with an adsorption hypothesis

S C Bradford

The Science Museum South Kensington, London S W, March 9

International Latin.

The small band of scientific men who have long been convinced that in Lutin we have at hand the best possible universal language for scientific purposes will be gratified to note the matter has recently come to the fore in your columns, though the regrettable cause be the death of an eminent man. The urgent need of an international medium of scientific communication has by now become sufficiently obvious and has led, not only to the advocacy of Esperanto but to the manufacture, mainly in Germany and by typically German methods, of yet another language understood to be specially aimed at scientific require ments

It seems desirable to point out some of the advan tages of Latin as a latter-day antidote to the curse of the Tower of Babel. These may briefly be classiof the Tower of Bubel These may briefly be classified into the facts: (1) that Latin is to a large extent on the spot., (2) that it lends itself quite as well to the purpose in question as any living frongue, and (3) that it is a language, a vehicle of thought and style and expression, as distinct from a shorthand written in longhand characters.

(1) Do not tel us be influenced by the notion that Latin is a stone-dead language. Written and spoken it survives to thin day in the Roman Catholic world.

Pharmacy has never given up the use of it Within living memory the debates of the Hungarian Diet were held in Latin, and in many Continental universiwere near in Lain, and in many containent universities dissertations, scientific and other, were couched in Latin, the use of which remains optional even at the present time. The flame has indeed died down, but there are smouldering embers waiting for the while that will skindle it season.

The whatthy of Latin stands on a far sufer founda-

tion, however, than one or two picturesque survivals
Is not a greater or less knowledge of Latin the hallmark of every man having some claim to education,
whatever his nationality? Our traditional school system of eaching Latin would no doubt have to be modified if readings in the use of Latin as a medium

of communication were the object aimed at (which at present it is not), but even as things are, I venture to think that most of its would find the refurshaing and readjusting of whatever Latin we learnt at school not nearly so difficult as might at first blash be supmired to the second of the se sible for an educated man ever to shake off a certain familiarity with Latin owing to the persistence of Latin words and phrases, and of words derived from

Latin, in everyday language

(2) The principal requisite of a language for scientific purposes is that it should be capable of rendering a wide range of concepts both clearly and concisely All those modern languages which have been brought into the service of seience perform the task of accurate presentation on the whole adequately One reason for this—possibly the chief reason—is that scientific literature is thickly larded with words and phrases of common internation il acceptation and these we may note, are mainly of Latin or Greek origin. They will fall into their places with the utmost sweetness when Latin is revived. As for conciseness English, with the simplicity of its inflexions and constructions, perhaps bears the paim but it may be feared, rather at the expense of clearness. The very terseness of English often seriously hampers the writer or speaker who would avoid imbiguity. Hence the somewhat richer grammar of Latin is not really in the nature of a defect and in any case Latin composition makes considerably less demand on the grammatical inemory

siderably less demand on the second of the forman or Russian
It Latin sufficiently adaptable to modern scientific needs? Surely, yes Repeatedly Latin has risen addressed to a needs to a needs of the second of the needs of the It Latin sufficiently soupration to movern scientification, eneds? Surely, yes Repeatedly Latin has neen admirably to the occasion when applied to a precise and highly rechnical subject one need only think of Justinians Code and Newton's Principla agreement of the course have to be added to the limited Latin of classical times, but to assign the proper form, in the control of the course have to be added to the limited Latin of classical times, but to assign the proper form, in the control of the course have to be added to the limited Latin of classical times, but to assign the proper form, in the control of the course and connotation to these words would be an flexions, and connotation to these words would be an easy task for an international committee, and would incidentally have a most beneficial effect in the direc-tion of clearing scientific parlance generally. Chem-istry it may be mentioned possesses a ready-made Latin terminology, handed on through the centuries

by the pharmacists
(3) The question must be faced whether we want an international language, like Latin, or an inter-national Pidgin like Volapuk Esperanto, Ido, etc I plead confidently for the former A true lan cannot be made to order, it must be evolved A true language various well-meant attempts at artificial languages, various weit-mennt attempts at artificial sanguages, each fully conscious of its predecessors' infirmities, can only be regarded as a succession of experiments—tending to what? We may expect further attempts as time goes on, attempts yet more poverty-stricken, yet time goes on, attempts yet more powerty-stricken, yet more remote from the least approach to amenity and yet more incapable of expressing anything but bail date. The logical outcome of the series would doubt-less be something not essentially different from the system of algebraical signs, chemical formules, and system of algebraical signs, chemical formules, and the system of t state facts, but to modulate the statements of facts, to exchange views, to express personality, and so on Language, moreover, has in itself the power of stimu-lating understanding and imagination, much as the sarour of food stimulates its digestion. Science cannot dispense with notation, but no more can it dispense dispense with normal of no more can it dispense with language. And if anyone doubts that Latin is equal to any modern tongue in these ampler characteristics of language, let him but read his classics. The scientific world, then, may do well to consider seriously the revival of Latin as an international.

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medium, and to do so before it is hustled into the acceptance of some factitious brew of sounds and letters. The universal language, in fine, need not be laboriously sought for. It has been with us all the time, like a neglected tool that we have only to clean of its rust and sharpen Let us no longer neglect it W A CASPARI

CHEMICAL ORGANISATION IN GERMANY DURING THE WAR

TERY soon after the outbreak of war steps were taken in Germany to organise, control, and develop the supply and manufacture of the materials necessary for chemical industry, especially that part of it most closely connected with the manufacture of munitions of war

The first interesting sign of this internal activity was the fusion, on August 8, 1914, of the two great industrial associations, the Zentralverband deutscher Industriellen and the Bund der Industriellen, under the title Kriegsauschuss der deutschen Industrie (War Committee of German

Industry)

The next step was the formation of a large number of organisations and Zentralstellen, the function of which was the collection, control, and regulated distribution of the whole existing stock of war materials and crude products necessary for industry, especially in its relation to war. Thus industry, especially in its relation to war. Thus were formed the Kriegsmetall Aktiengesellschaft and the Knegschemikalien Aktiengesellschaft Before the end of 1914 no fewer than twenty-eight such Zentralstellen had been formed, each dealing with a different kind of material or product. One has also been formed in Brussels for the purpose of taking stock of, and collecting, the available material found in Belgium. It is interesting to note that the German technical journals state quite openly that the Belgian stocks improved in many respects the condition of German industry, which had been somewhat shaken at the outset.

But in spite of this centralisation of control and supply, it appears that a good many difficulties have had to be surmounted Although large stocks of Chilian nitrate had been collected before the war, the question of the supply of nitric acid was seen to be of vital importance. It appears that the Ostwald catalytic oxidation process (improved by Haber), which had been carried on before the war by the Badische Anilin- und Sodafabrik at Ludwigshafen (and also by another com-pany at Vilvorde in Belgium), probably on a comparatively small scale, has been very largely extended. The commercial possibility of this depends, of course, on the fact that the Badische company had already developed on an enormous scale the synthetic production of ammonia initiated by the researches of Haber and Le Rossignol

It must not be forgotten, too, that the manufacture of nitric acid from the air had been already developed in Austria by Fauling Possibly this or similar processes (e.g., Schönherr-liessberger) has been put under the strictest control and super-sundar processes (e.g., Schönherr-liessberger) have been extended since the beginning of the war 4 significant fact is that the Griesheim-liessberger in the manufacture of bread has been very widely in the manufacture of bread has been very widely in the manufacture of bread has been very widely in the manufacture of bread has been very widely some properties of the manufacture of bread has been very widely in the manufactur 300 2421, VOL. 97]

years ago the manufacture of nitrogen peroxide in Switzerland, greatly extended these works after the outbreak of war, and sent the product in liquid form to Germany Nitrogen peroxide is the "raw material" for the manufacture of synthetic nitric acid It also makes quite good "poison gas" It appears that the nitrogen peroxide was allowed to pass through easily, as, no doubt, a harmless substance like that was not of any importance

In order to make matters quite sure, the German authorities forbade the use of nitrates in agri-E Haselhoff published an extensive paper giving the relative values as manure of a large number of substitutes for nitrate Ammonrum sulphate was recommended as of equal value, especially if put relatively deep into the soil, and preferably during autumn rather than spring value of urea and gurnidine and their compounds was also considered, and close attention was given to calcium cyanamide which is produced in large quantities in Germany As regards phosphates, which are so important for manure, attention was directed to the deposits in the neighbourhood of Liege and Mons, and to the phosphorites of the Rhine and Lahn districts, also to Thomas phosphate slag

In connection with the use of calcium cyanamide, the Prussian Department of State for Agriculture issued, at the beginning of 1915, a circular asking for rapid solutions of the following problems, namely (1) Determination of the value of calcium cyanamide as manure, at the different seasons, for different soils, and for different crops (2) Improvements in its Streufähigheit (capability of being strewn or spread)

For the first, three prizes of 150l, 100l, and 50l were offered For the second problem a prize of 500l was offered for the devising of a new process, and another prize of sool if the process be adopted

The Germans appear to have been obliged to take great precautions to avoid a shortage of sulphuric acid In time of peace Germany obtains about 80 per cent. of her supply from outside. mainly from Belgium, where it is obtained as a by-product in the roasting of sulphide ores (zinc, lead, iron) But this source must have been practically stopped, in spite of the occupation of Belgium, since the ores treated in Belgium come mainly from Spain, North Africa, America, and Australia The employment of sulphur can scarcely be feasible, unless Germany has succeeded since the outbreak of war in obtaining sufficient supplies from Italy and America Swedish ores can, however, be handled, especially by means of mechanical roasters There are alsothe Norwegian, Hungarian, and Styrian ores to be reckoned with There are, however, many evidences that the employment of sulphuric acid

suggested may be mentioned barley, potatoes blood, sugar, etc Many prominent specialists (& g , Zuntz, Kobert, Thiele, Neumann, Stokola) have written articles discussing the relative nutri tive powers of various types of composite' bread Besides the new factories for synthetic ammonia and nitric acid, there is evidence that factories have been installed for the manufacture of alu minium hydroxide and aluminium, but no details have been published though it is claimed that new methods of working have surmounted the difficulty caused by the want of French bauxite

In spite of Germany's enormous production of zinc, the refining of the crude metal had not been practised to any considerable extent before the war It is stated that this is now an established

industry in Germany

Suggestions have been made to avoid the use of sulphuric acid in the manufacture of hydrochloric acid by producing the latter directly by the direct combination of electrolytic hydrogen and chlorine In order to save sulphuric acid C Bruder has proposed to extract copper from poor ores by the use of alkaline solutions

Acetic acid is a very important substance, as it is, for example, the source of acetic anhydride monochloroacetic acid, and acetone, which are in dispensable for the manufacture of drugs dyes

and explosives

As the American supply of grey acetate is now failing, suggestions have been made to prepare acetic acid from acetaldehyde obtained from acetylene. There appears to be no shortage of carbide, which is still coming freely from Norway

and Switzerland Fatty oils and fats are indispensable, and Germany is bound to obtain a large amount from abroad The Germans have expressed their satisfaction that the fatty oils solidi fied by the Normann process have been allowed to pass freely in, and have commented on the fairness ' of England in this respect Stupidity would be, perhaps, a better word amount appears to enter through neutral countries Thus, according to statistics of Norwegian trade published by the Chemiker Zeitung of August 4, 1915, the export of fatty oils from Norway in 1913 was 348 tons, whereas in 1914 it had risen to 2009 tons The shortage of fats and oils is obvious, however, from papers such as that published by Bechhold, where it is suggested that all the fats which disappear down the kitchen sinks of Germany should be recovered, the quantity being calculated to be about one and a half million pounds per diem in Germany alone

As regards the production of hydrogen gas, no doubt for war purposes, it is interesting to note that a single firm, Karl Francke, in Bremen, has erected eight new factories since the beginning of the war, each of which has a daily output of 60,000 cubic metres (more than two million cubic

During the naphtha shortage, caused by the Russian occupation of Galicia, alcohol came somewhat into use as a liquid fuel

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In connection with the use of chlorine as a poison gas, it is interesting to observe the regular appearance in the Chemiker Zeitung, from May 29, 1915 onwards, of an advertisement asking for the delivery of 250,000 kilos of liquid chlorine Also in different issues of the same journal, during the month of July, 1915, there are advertisements asking for the rapid delivery of complete plants for chlorine liquefaction Interesting also in this connection are requests for delivery of large quantities of bromides dated December 9, 1914, and March 10, 1915 There are also requests for liquid sulphur dioxide (January 30, 1915) and liquid hydrogen chloride (April 14, 1915)

The Chemister Zestung (vol 11, p 738, 1915) contains a reference to an article by Prof Leo Vignon, of Lyons, comparing the proportional numbers of chemists in Switzerland, Germany, I rance, and England in comparison with their respective populations The relative numbers respective populations Switzerland, 300, Germany, 250, given are France 7 England, 6 No doubt the low chemical density" in France and England is a source of undeniable satisfaction to the readers of the Chemiker Zeitung The figures are certainly astonishing, and we would commend them to the attentive consideration of British chemical manu-A perusal of the German journals dealing with the industrial aspects of chemistry gives the impression that there is a pretty severe censorship as regards publication, for little can be gathered concerning the most vital points

In conclusion I desire to express my best thanks to Dr F Schwers, of the University of Liege, who has rendered me valuable aid in the colle tion of such information as it has been possible to obtain F G DONNAN

ECONOMIC GROLOGY 1

THE exploitation of the mineral resources of this country, previous to the war, was, apart from the ordinary fluctuations due to variations in supply and demand governed almost entirely by the cost of production as compared with that of importation Materials required for the manufacture of many articles, in some cases even munitions of war were bought in the cheapest market, with the result that certain minerals ceased to be worked, not because the supply was expansived. but because they could not be produced at a profit. whilst others which had recently acquired an economic importance were not even diligently searched for

With the outbreak of war the inconvenience of this policy became painfully manifest, and it is not surprising to learn, from the Director's preface to the first of these "special reports," that numerous inquiries were made at the Geological Survey Office as to the occurrence in Britain of various materials for the supply of which dependence had

iai Reports on the Mi

been placed on imports. To meet the situation it was, therefore, determined to issue, as rapidly as possible, a series of memoirs on special subjects. For this purpose the Geological Survey was well In the course of their normal work, that of surveying the country first on the one-inch and then on the six-inch scale, they had acquired and recorded in the maps and memoirs relating to special districts a large amount of information as to the mineral resources of the country But this information, except in the case of a few substances, such as oil shales and china-clays, was not readily available to those interested in particular minerals. The preparation of these memoirs, therefore, consisted in collecting the information which is scattered through the various local publications extending over a period of sixty or seventy years, and in supplementing this, so far as time would permit, by special investigations in districts where the minerals in question occur

Three memoirs have now been published The first deals with orcs of tungsten and manganese, the second with barytes and witherite, and the third with gypsum and anhydrite, celestine and strontianite The same general plan is followed The introductory chapters deal in each case. briefly with the composition, properties, and uses of the substance, with the rise and progress of the industry in this country, and with statistics of production Then follows the most valuable part from the practical point of view, namely, that which deals with the mines or quarries from which the minerals are or have been produced, and also with occurrences which have not yet been commercially exploited Take as an illustration of the method of treatment the case of tungsten Its principal ore, wolfram, usually occurs in association with cassiterite, from which it is not easily separated Previous to the discovery, in comparatively recent times, of the use of the metal in the manufacture of high-speed steel and filaments for electric lamps wolfram was regarded as a nuisance by tin-miners It was thrown away on the dumps, and caused the abandonment of several Cornish mines, some of which have been reopened in recent years in consequence of improved methods of dressing the mixed ore and of the value of what was formerly a waste product

In the special part of this memoir the mines, whether abandoned or working, in which ores of tungsten occur are individually described. In the case of each mine the locality is indicated, not only by name but also by reference to the oneinch and six-inch maps and to latitude and longitude When the name only of an old mine is given it is often extremely difficult to fix its precise locality, but by this method all difficulty is removed. In the case of abandoned mines the old records have been examined, and all available information is given as to the course of the lodes, their content in wolfram and other minerals, and their relation to the surrounding rocks. In the case of mines now being worked the information on these points has been brought up to date, and is, of course, much more complete. The position of each mine in relation to roads and railways is given, and, when information is available, its condition as regards water. From the above statement it will be seen that the requirements of the practical man have been supplied so far as possible

The three memors already published have been produced by the custing staff of the Geological burvey, notwithstanding the fact that several of its members are evering with the Army in various capacities. In view of the urgency and importance of this kind of work, some of which has direct reference to the war, we venture to ask whether it would not be advisable to increase the output by utilising the services of unofficial geologists?

We congratulate the Director and his staff on the excellence of these memoirs and on the rapidity with which they have been brought out, and we hope that it will not be long before they are followed by others of a similar character

COLONEL SIR CHARLES WATSON

WE regret to record the death of Colonel Sir Charles Watson in I ondon on March 15, at the age of seventy-one

Sir Charles Watson was the son of Wilham Watson, a well-known crui engineer of Dublin, and he distinguished himself in mathematics and modern languages at Tranty College In 1863 he entered the Royal Militry Academy, Woolsch, at the head of the list, and two years later was commissioned in the Royal Engineers interested in the scientific side of his profession, Watson took up submarine mining, which was then a new branch of militry engineering, and was posted to the first submarine mining company in 1871. About this time, also, he interested himself in ballooning though not until later was this branch of military sence actively developed

While at Chatham he came under the notice of General Gordon, who invited him and Lieut Chippendale, RE, to accompany him to the Sudan They travelled with General Gordon to Khartoum and thence up the Nile to Gondokoro Watson carried out such a survey of the White Nile and the Bahr el Tebel as was possible from the steamer and his work was a great advance on the earlier maps of the river From 1874 up to 1900 his work was the basis of all maps of this part of the \ile s course and when the opportunity arose for a new survey of the Bahr el Tebel, Watson's observations, made twentyseven years before were of great value in determining the permanence of the river channel and the alterations which had taken place in its branches He also made careful meteorological observations in the marsh region, and measured a discharge of the Sobat River at its junction with the White Nile Invalided to England in 1875 he was again in Egypt in 1882, but both then, and again later when in the Egyptian Army, military duties prevented him from devoting much of his time to scientific work

After his naturement from the Army, is 1902, he organised the Birtahs Section of the St Louis International Enhalston in 1904. His interest in Egypt and the Sudan never waned, and in 1912 the latter was the subject of an address which he gave as president of the Geography Section of the Birtish Association. His interest in the East, and in the scientific study of it, led to his accepting the preadency of the Palestine Exploration Fund in succession to his friend and brother-officer. Sir Charles Wilson, and in this position he not only supported the prosecution of scientific archieology, but also advanced our knowledge of the topography of southern Palestine.

Interested in metrology, he championed, in a work on the subject, the cause of British weights and measures as preferable to those of the metro system. His inquiries into the various standards of length led him into an interesting bye-path of history, and it was only last week that we published a paper by him wherein he shewed the close connection of our present standards of length and area with the old Fgyptian and Babi-

lonian measures

NOTES

On account of the restrictions imposed by the Government on the importation of wood-puly and other materials used in paper manufacture the supply of paper has been compulsorily reduced in common with other periodicals, we are, therefore undir the necessity of reducing the size of NATURE, and we ask the indulgence of our readers for the cultraliments which must be made while the limitations of paper supply exist. It is particularly desirable that all confirmations are the supply exist. It is particularly desirable that all confirmations were not also the supply of proving the confirmation of prince in the present of prince in the present conditions are only temporary and need scarcely say that immediately the normal supply of paper is available we shall revert to the usual number of columns.

Tits London Gasette of March 13 notifiers the appointment of and Leut G I Taylor R F C, to the temporary rank of Major in the Royal Flying Corps, while performing the duties of professor of meteorology Major Taylor is a fellow of Trinity College Cambridge, to whom the Adans pure was recently meteorology in the voyage of the Scoha undertaken networology in the voyage of the Scoha undertaken of the Board of Trade Up to the outbreak of war he held the Schuster readership of the Meteorological Office at the University of Cambridge His pre-decessor in that appointment was Mr E Gold, now was mentioned in Lord French's despaticles, and has meteorology to which Major Taylor is appointed is a new establishment, for which the Meteorological Office is responsible, for instruction and special researches in the structure of the atmosphere in the interest of the Royal Flying Corps

WE regret to see the announcement of the death, on March 16, of Lady Kelvin . she survived by nine years her husband, who died on December 17, 1907 Lady, Kelvin (see Frances Asian Blandy) was a daughter of the late Charles R. Blandy, one of the principal resi-NO. 2421, VOL. 97

dents of Madeira. Lord Kelvin, then Sir William Thomson, first met her during one of the submarine I homson, first met her during one ool the submarine cable-laying expeditions, in June 1873. The acquaintance then made ripened into more that frendship, and a year later 5 ir William sailed to Madelri in his yasht, the Lalia Rookh to claim Misse Blandy as has wife They were married on June 24, 1874, and sailed back in the yacht Early in August Ledy Thomson was welcomed into the crule of family relations and university colleagues at Glasgow, and derected his household with dignity and grace. She became the inseparable companion of his after life, and accompanied him not only in his many summer voyages on his yacht, and on two trips to the United States, and on visits to foreign academies, but became a famihar figure at British Association meetings and other har figure at Britisi Association meetings and other scientific gatherings. Soon after their marriage Siz William and Lody Thomson busied themselves over the building of his country house. Netherhall, near Largs, in Ayrshire, the scene in after years of many family reunions and of extended hospiritutes. It was to this house that Lord Kelvin withdrew when he retired in 1899 from his professorship at Glasgow, it was there that he deed, and there ilso Lady Kelvin has deed Lady Kelvin from about twenty years ago had suffered from rheumatic troubles and was accustomed to pay an annual visit to Aix les-Bains for a course of treatment. It was during her return from that resort in September, 1907 that she was struck down by a severe paralysis from which she had not recovered when I and kelvin died and which left her infirm for the rest of her life, which she spent between the home at Netherhall and the residence in Eaton the home at Netherhall and the resugence in amoun Plrce, Belgravia, which Lord Kelvin had taken after his electation to the pecrage in 1892. Lady Kelvin was fond of society, and played the part of hostess with stately dignity. She was president of the West of Scotland Women's Unionize Association, but otherwise took no considerable part in politics. The assidiary wise took no considerable part in politics. The assidu-ous care and thought with which she devoted herself to Lord Kelvin during his declaring years are known to

DR D H Scott, FRS has been elected a foreign member of the Royal Swedish Academy of Sciences, in succession to the late Count Solms-Laubach

THE anniverary meeting of the Chemical Society will be held on Thursday, March 30, when Dr Alexander Scott will deliver his presidential address, entitled Our Seventy-fifth Anniversary

THE Right Rev Dr J H Bernard, Archbishop of Dublin, has been elected president of the Royal Irish Academy in succession to Prof J P Mahafiy, Provost of Trinity College Dublin

THE Morning Post of March 20 announces that Thursday last, being the seventieth birthday of the distinguished Swedish mathematican Prof. M G Mittag Leffler, he and his wife bequeathed their entire fortune to the foundation of a new International Institute for pure mathematics.

THE Secretary of the War Office announces that Surgeon-General W Babtre, V C, has been appointed to asset Surgeon-General Sir A Koogh, Director-General Army Medical Services, especially in the work of supervision of invaliding and all questions connected with the physical fitness of the troops at home.

We learn from the American Journal of Science that Prof. J. C. Moberg, of the University of Leand, Sweden, the distringuished paleoustologist and straingrapher, died on December 30, 7015, at the age of exty-one years. His scientific work related in the main to the older Paleousic termations of Sweden. Sir Thomas H Holland, F.R.S., professor of geology and mineralogy in the University of Manchester, has been appointed chairman of a Commission which the Government is forming to survey the economic resources and industrial possibilities of India, with the view of promoting business enterprise under the changed conditions that will follow the restoration

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THE death of Sir Charles Ball, Bart, at sixty five 1882 ceam of Sir Charles Ball, Bart, at sixty five years of age, occurred on March 27 in Dublin Sir Charles Ball was honorary surgeon to the King in Treland and reglue professor of surgery in the University of Dublin, and the author of various works on surgery. The late Sir Robert Ball and TV valentine Ball director of the Dublin Science and Art Museum, were his elder brothers

Miss GLADYS POTT, who recently visited France with a party of working women, under the auspices of the Board of Agriculture and the Board of Trade, will give an account of her experiences at a meeting, organised by the committee of the Women a Patriotic organism by me committee of the Women a Patriotic Bureau, 415 Oxford Street to be held at the Kensington Town Hall on Friday, March 31 HR H Principse Christian of Schleswig Holstein has consented to be present, and the chair will be taken by the Lady Wantage In view of the importance at the organism of the organism o rvanings in view of the importance at the present time of training women in this country in farm work and of interesting scientific agriculturists in the matter, it is hoped that the meeting will be largely attended by people disposed to assist the scheme

THE twenty-fifth annual report of the council of the Institution of Mining and Metallurgy presented at the annual meeting of the institution hold to-day, shows that in March, 1915, more than 300 members of the Institution were serving with HM Forces Since then the number has been more than doubled and it now represents above 25 per cent. of the total membership The membership of the institution on December 31 last was 2441, as compared with 2492 at the end of 1914 During 1915 thirty members of the institution lost there lives in the war Sir Richard A S Redmayne has been elected president in suc cession to Sir Thomas K Rose

ELIZABETH LADY LAWRENCE, whose death on March 18 we record with regret, only survived her husband the late Sir J J Trevor Lawrence, by a little more than two years She shared her husband's love of plants and beautiful flowers, and at their country seat at Burford Dorking was to be seen one of the finest private collections of conspicuous sorts as well meet private collections of conspicuous sorts as well as many of the most interesting genera and species of both hemispheres Lady Lawrence continued the long and honoured association of Sir Trevor Lawrence with the Royal Horticultural Society, and recently took an active part in the work of the fund organised by the society for the relief of rulned Belgran hor ticulturists. She was also keeply interested in astronomy, and had a wide circle of scientific friends, all of whom will long mourn her death

WITH the approval of the king Royal medals of the Royal Geographical Society have been awarded as follows —The Founder's Medal to Lieutenant-Colonel follows —The Founder's Media to Lieutenant-Colonel

H Fawcett, for his explorations and surveys on
the upper waters of the Amason, and the Patrons
aspication of the Teangpo-Dilang river in the hitherto
almost unexplored country where it breaks through
the Himsalays. Other award adjudged by the council of the society are:—Murchison award to LieutColonel Whithock, R.E. for his work in connection
with the delimitation of the Tolonel-Colone boundary in 1907—5,
and the 2018—10 boundary in 1907—5.

the Back award to Mr Frank Wild, second in command of Sir Ernest Shackleton's transcontinental Antarctic Expedition, for his distinguished and long-continued services in the exploration of Australia, the Cuthbert Peek award to Mr F Kingdon Ward for his Cutmoer reck award to zer r Anaguan Wara tor inseveral enterprising journey in the frontier regions between China and Burma and to assist him in the further exploration of those regions, the Gill Memorial to Lieut-Colonel E M Jack R E, for his distinguished service in the delimitation and demarcation of the Uganda Congo boundary

THE American Museum Journal for January, which LEE American Uniscum Journal for January, which has just reached us contains a very interesting article by Mesers Clark Wissler and Herbert Spinden, on the Pawnee human sacrifice to the morning star According to the authors the lustoric home of the Pawnee was Vebraska 1s matter of fact, the Pawnee belonged to the very considerable Shoshone-Pawnes belonged to the very considerable Shoshons-te-Pawnes family, whose range was much wider. But, be this as it may, the authors have brought together ascrifice by these people of a young gril always a prisoner of war. This was a religious observance, and the captive was treated as a goddess till the day of the sarctifice. The custom seems to have come from the state of the control of the same than the con-trol of the control of the same treatment of the con-trol of the same treatment of the same tree authors to the same treatment of the same tree authors to the same treatment of the same tree authors to the same treatment of the same tree authors to the same treatment of the same tree authors to the same treatment of the same tree authors to the same tree authors to the same tree and the same tree authors to the same tree authors to the same tree and the same tree authors the same t but in this case the victims were males. The authors give a very complete account of what is known of these ceremonies and to this they add a number of most excellent illustrations

THE Museums Journal for March very properly re-prints the recent discussion in the House of Lords on the closing of museums thereby affording those who are concerned with the conduct of such institutions a convenient source of reference to this epoch-marking For we have in this the measure of the value our rulers set upon the scientific work of the country We talk much of the education of the masses, but it is now abundantly evident that the educated have still much to learn Many of the speakers during that debate seemed to be under the impression that the mental equipment attained at Eton suffices to meet all the demands of later life Though some of the speakers were actually trustees of the British Museum yet they displated neither knowledge of the nature of the work of that institution nor of museums in general

THE flora of the Maltese Islands was first studied in 1827-31 by Prof Stefano Tesaga and in his Flore Melitensis Thesaurus he enumerated 635 species of Phanerogams, 489 of which were natives of the Islands
Then followed Delicata's Flora Melitensis, with an enumeration of 726 species of flowering plants, and this formed the most complete account of the Maltese flora up to the present time. It is true that further additions to the flora have been made from time to against the note and the same of the same since then noticeably by Dr A C Gatto, Mr J F Duthe E Armitige and Col M J Godfrey Finally, Dr Sommer the well-known Florentine botanist, explored the flora in 1906 and 1907, and at that there are a same of the same that time arranged with Dr 4 C Gatto to write a new flora of Malta, which was published in Italian at Florence at the close of last year, under the title of 'Flora Melitensis Nova We are indebted to Mr G Gambin of Malta for bringing this work to our Gambin of Malta for bringing this work to our notice, and also for an interesting review by Dr. J. Borg which appeared recently in the Daily Malta Chronicle. The new fora constat of 500 pages, and includes 416 species of Phanerogama and vascular Cryptogams 28 Mosses 18 Hepatica, 189 Lichena, 296 Algas and 400 Fungi The fora on the whole is closely related to the Sicillan, though many plants are also found in North Africa. There are also a few interesting endemic species

Tue thard part of "The Useful Plants of Nigeria, forming Additional Series No its of the Kew Bulletin, has just been published. This part, consisting of 94x-556, includes the families Rubiaces to Lablate inclusive, and deals in detail with the plants of connounc value contained in those families. The publication is a valuable companion volume to the Flora dands of the Calent Ca

P PORSILD describes in Meddelelser on Grönland vol ii, p 253, the measures that have been taken to establish nature-reserves for plants in western Greenland, and he quotes a notice-board written in the Tskimo language, which is in itself good evidence of the spread of civilising influences

IN Physs (the journal of the Sociedad Argentina decencies Naturales) for November 10, 1915. Pastore describes some of the basalts that cover an enormous area in the plateau-land of Patagonia At the base of the flows, which appear to have possessed great diddly tube-like vesicles have sometimes arisen, parallel to one another and several contimetres in length. This is clearly the same structure as that which gave ruse to the "pipe-amygdaloids" of the British Isles in the same number, in reference to a notice that appeared in Naturas of April 22, 1915, and the second of t

PROF H F Ossons has contributed to a new part of the Annals of the New York Academy of Sciences (vol xxvl, pp 215-155) an exhaustive review of the Piestocene formations of Surope, Anna and northern Sirica, with full references to the recent literature of well-known volume on "The Age of Manunals," and may be regarded as a revision and extension of the Piestocene chapter of that work, with the addition of new discoveries A giance at this review makes it possible to realise how difficult is the interpretation of new discoveries A giance at this review makes it could be a surfaced of the addition of the contribution of the latest period of geological time as need It is scarcely superpixing that geological views as the Pisitocene glaciation of the northern hemisphere are very varied.

The use of submerged wire drags towed by two ships at a short distance from one another has considerable value in increasing the accuracy of large-scale charts Experience has shown, again and again,

that even in the most carefully sounded seas danggrous rocks may be missed and only found by a ship striking. The work is, of course, neither necessary nor applicable in deep waters, but from 1906 onward a large amount of submarine survey has been accompliated by with edings on the coast of New England discussed in a paper published by the U.S. Coast and Geodetic Survey (Spexial Publication No. 39). Several dagrams show the apparatus and methods, but these were described in detail in an earlier publication (No. 21). In order to ensure that the bottom were at the right depth to eatch all obstructions, it is not allowed to swing free in a single sweep from the coast of the c

We have received from the director of the Royal Meteorological Institute of the Netherlands a set of copies of the De Bilt declination, horizontal force, and vertical force curves on the principal days of magnetic disturbance of the year 1913. The preparation and cruciation of such curves is an international scheme, De Bilt serving as headquarters for the selection of the days. On the whole, 1914, was a very quiet year magnetically and none of the selected disturbances were very large They include, however, several in teresting movements, amongst others three sudden commencements. The curves are clearly shown on good paper, and full details are given of scale values, and base-line values.

Messes A Gallenkune And Co. Ltd., announce the Issue of a set of models and other apparatus designed with the view of facilitating the teaching of military science. Four of these, bearing on field telephones, are now ready, and should prove of service to teachers in the various schools and colleges in which military instruction is in progress. The items consist of a diagram-model of the D Mark III telephone, arranged so as to show the working and adjustment both of which may be dissected, and a board showing the correct method of repairing a broken line in the field. The tracing of circuits and the arrangement of windings is made easy by the use of coloured cords, and an examination of the models should enable a beginner to form a correct idea of the working of the various parts. Models of this kind should be found specially used in the control of the correct control of the cont

La Naisse for February 26 contains an illustrated description of the Nice automatic public telephone system, which has been in operation since October, 1913, and has now 3000 subscribers. The subscriber wanted is called up by the sender of the message without the intervention of any person at a central office with numbered holes round its circumference attached to the front of the reddinary telephone box. The sheder who wahes to ring up, say, No 2549, on taking down his receiver its automatically connected to a selector at the central office. On inserting his finger

in the hole numbered 2 of his disc, and rotating it to the stop at zero, two short currents are sent out, which move the arm of the selector to the second group of a notation of the selector to the second group of a until the actual subscriber a pertition of the rotation with the finger in the hole 3 moves the arm of a until the actual subscriber wanted is resided. When the receiver is hung up the sender's connection with the selectors is broken. The arrangements of the crucuts of the selectors are shown by figures and the author M. E. Cousiet, considers an automatic system at the selectors are shown by figures and the selectors are shown by figures and the selectors are shown by figures and the selector of the selectors are shown by figures and the selector of the personalle of the exchange

In the Scientific American of February 12 there is as account of an invention by Mr. J. B. Flowers of a new phonetic machine. The complete apparatus is still at an experimental stage, but much has been accomplished Mr. Flowers has investigated the physical nature of whispered sounds lasting physical nature of whispered sounds for short periods, say, the 1/50th of a second, and as a recorder he makes use of Linthoven's string galvanometer, acted on by an acoustical transmitter. The oscillations of the galvanometer were all photographically recorded on a revolving drum, and it is found that there is a defined factory. at there is a definite form for each whispered sound Thus there is always the same picture, say, for the sound B, and the number of times this picture is repeated in say 1/50th of a sec — frequency—determines pitch, while amplitude of the components of the picture determines Thousands of experiments have been made, and thus Mr Flowers has constructed a new phonetic alphabet, each letter of which has always the same form or curve. The next step was the invention of another instrument which would record the speech patterns not as sounds but as variations in intensity This is accomplished with the aid of sensitive elec this is accomplished with the sid of sensitive ex-trical resonators, varying in pitch, these act on a beam of light which vibrates on a selenium cell, and the sound patterns are reproduced by varying reassi-ances acting on an electrically-driven pencil and drum Speech sounds may also be directly recorded in this way, without the use of the string galvanometer. It is this part of the apparatus that appears to be incomplete, but it is said that the record so obtained is fully as easy to decipher as that of a siphon recorder used in cable telegraphy '

PROV O D CHWOLSON, in a paper, Sur les poind storniques, in the Bulletin de l'Academie Impéraile des Sciences (Petrograd), discusses the numerical values of the atomic weights from the point of view of the part played by the number 4, that of the helium atom, which radio-active change has shown to be an integral part of the atoms of the radio-active elements. He shows that the number of elements approaching the value 4p is one and a half times greater than those approaching the value 4p + 1s one and a half times greater than those approaching the value for the second class tend to approach the whole number, the second class tend to approach the whole number, the second class tend weights from whole numbers of the form as he discovers a preference for the values compressed within 0 and 4-05, seeb between ±1 and ±15 which may be attributable to the presence of an atom of hydrogen

lis connection with the University of Calcutta, 'excessive lectures' are being delivered, and that on Jassissy ice, by Dr. P. C. Rây, the dean of the faculty of existence of the University, is before us. The lecture consists of a brief résemb of original chemical researches carried out in Bengal in the last twenty years, and se an appendix a list of 136 papers contributed to vertous sections, such as the Chemical

Society, Journal of the American Chemical Seelety, Journal of the American Chemical Seelety, and others, is given Some of these papers are of very considerable value and interest, and indicate earlies and the seed of the seed of the seed of the seed of Prof. Rky humself. For Rky's first publicable work of Prof. Rky humself. For Rky's first publicable work turrient years ago, in which he showed there was considerable scientific spirit and also more or less empirical work amongst the ancient Hindus, as indicated in their religious writings. Interest, even were also prof. Rky, well acquainted with Sanskern only a man like the Prof. Rky, well acquainted with Sanskern only a man like Prof. Rky well acquainted with Sanskern only a man like and lamented that the spirit of inquiry had died out amongst a nation naturally prone to speculation and metaphysical studies. He now writes — Little did remain that into naturally grone to speculation and metaphysical studies. He now writes — Little did remain that in the section of the capacities of my own countrymen and chronicle that a high the chapter is about to drawn in our life-history'. It certainly appears from the present activity of conginal chemical research in Bengal that a new spirit is abroad and it is to be hoped that this will quickly spirit of research will embrace all the other sciences.

Tus. Amateur Photographre and Photographic News have put susued their several nanual Empus Number, an enlarged number that appeals especially to the Colones and Overseas Dominions and those in this country who seek a more intunate relationship with them It is well illustrated and includes contributions, both pictorial and literary from Africa, Austrials India and other piris of the British Empire

A NEW and revised edition of Yarrell, Newton, and Saunders's History of Britah Birds edited by W Eagle Clarke, is in course of preparation for publection by Measrs Gurrey and Jackson The late Mr Howard Saunders placed all his collected notes for a new edition of the work at Mr Eagle Clarke's disposal A feature of the new edition will be Mediand Mr. Section 1998 of the New 1998 of the New Mediand Mr. Section 1998 of the New 1998 of the New Mediand Mr. Section 1998 of the New 1998 of the N

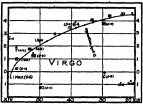
Tue following volumes are in preparation for Messrs Longmans and Co. 5. Inct books of Physical Chemistry. —Effect-of-homistry part holds of Physical Chemistry. —Entertof-berotrographic Analysis Dr. J H Polok, Crystallography I V Barker For J L Chapman, The Electrography I W Mellor, Catalysis of Gas Reations D L Chapman, The Electrochemistry of Non Aqueous Solutions, J W McBart, Chemistry of Non Aqueous Solutions, I W McBart, Rave Barth Molis, Dystens Dr. G Sentar, The Rave Barth Molis, Dwittens Dr. G Sentar, The Rave Barth Molis, Dwittens Dr. Assorption, V Lefebure and A M Williams

OUR ASTRONOMICAL COLUMN.

OPPOSITION OF THE MINOS PLANET (a) VESTA.—G Stracke has calculated an ephemeria for this planetabl for the period including the coming opposition on April 15 (Circular No 502, Astronomische Nachrichten) Verta is the only one of the very sumerous smarm of lesser planets that at times becomes visible to the unsided eye, and although this opposition is set the mort favourable possible, yet it occurs towards page.

belies, and the apparent stellar magnitude will be 6-2 le will be upwards of four years before a better con ditiesed opposition takes place. The accompanying clear-thows its apparent path. After about March a6 its magnitude does not appreciably alter during the period shown on the chart. The positions of the four stars

PATH OF THE MINOR PLANET VESTA



positions and magnitudes of the stars shown are otherwise taken from the catalogue of naked-eye stars prepared by Mr T W Backhouse Attention is planet and the star Flamsteed 78, approximately during the early morning of April 22

SPECTROSCOPE OBSERVATIONS OF COMETS 1913 (DELAYAN) AND 1914b (/14TINSKY)—N v Konkoly has published results of visual spectroscope observations of these counts made during 1914 (Jatro unsuitable Nathritten No 431). The spectra of both were particularly bright and presented a striking summitty. The sedum D line was seen in the spectrum of Delavan s comet The mean of a large number of of Delavan's comet the mean of a large number of settings on the bright yellow pearl as it appeared on September 30, gave $\lambda 5806$. Five hydrocarbon bands were measured in both, the wave lengths for nands were measured in both, the wave tengths to Delawan's comet on October 17 being \$5954, \$43 50, \$1663, 48838 and 472 38 In Zlatinsky's comet the band at \(\lambda_{15}\) was the brightest the relative intensi-ties from the red, being 0.5 a.2 10, 0.4 and a.3

AN ATMOSPHERIC EFFECT OF SOLAR KATHODE RAYS Reference was made in this column on October 28 to M J Maurer's observation of a new atmospheric to Ma J Maurer s observation of a new atmospheric optical effect synchronising with rapidly increasing solar activity M J Maurer made a more extensive contribution to the Meteorologische Zeitschrift on the same subject, and attention is now directed to an Englash translation of this appearing in the U S Monthly Washer Review (vol xilit, No 11)

MR IVAN LEVINSTEIN

THE death, in his seventy-first year, of Mr Ivan Levinstein, which occurred on March 15, at his readence at Hale, near Manchester, removes a consequence of the control of industrial chemistry. The wave of the control of the control

identify himself conspicuously with the industry and commerce of the city, associating himself also with the active direction of other chemical enterprises like those of the Ammonia Soad Company of Plumbley and Murgatroyd's Salt Company, of Mudlewich He was the active promoter of the fine chemical exhibit which attracted so much attention at the Manchester Jubilee Exhibition of 1887 He was also the founder and for some time the editor of the *Chemical* Review one of the first technical journals established in this country. He was twice president of the Society of Chemical Industry, and vice-president of the Society of Dyers and Colourists and of the Manchester Chemical Club He was for many years a director of the tell Club free was for many years a director of the Chamber of Commerce and a past president and he was closely identified for more than thirty years, with the development of the Manchester School of Tech nology, which owed much to his keen intelligence and sound knowledge of technical mitters. The Man chester University, of the Court of which he was a member, awarded him the degree of M Sc. in recog-nition of his many services to technical science. His name will always be remembered for his stout advocacy for the reform of the Patent Laws, which gave so unfair an advantage to the foreigner and he undertook at great personal risk many successful actions against certain of the great German chemical firms in order to compel them to grant licences to manufac turers to work their patents in this country. As he once said they had patented the whole field of organic chemistry by their astute method of drafting their patents. His unwerried agitation resulted in the Act of 1907 of which he may truly be said after efforts which had extended over twenty years, to be the real author

METHODS AND APPLIANCES FOR THE ATTAINMENT OF HIGH TEMPERA-TURES IN THE LABORATORY

WHAT was described as an informal discussion on What was described as an informal indicasion on the above subject was opened by Dr. J. A. Harker, F.R.S., on March 15 at a niceting of the 1 randay Society. The meeting, which was presided over by Sir Robert Hadfield, F.R.S. attracted considerable interest, and many well known experimenters in high temperature work gave their experiences in the course of the discussion

Dr Harker, in the first place described a recent type of carbon tube furnace at present in use at the National Physical Laboratory for standardising optical pyrometers It is gratifying to know that the high resistance, thin-walled carbon tubes employed are now made in this country. For many purposes graphite can be substituted for carbon. This material has the advantage of being easy to tool, but in order to inadvantage to senge easy to foot, but in order to in-crease its resistance, a spiral or zigzag groove has to be cut along the tubes, and the simple device of wrapping filter paper round the tubes prevents—when nothing but ash remains of the paper—the heat msu-lating maternal from falling through the grooves. For this imaginaling maternal Dr. Harker recommends that highly flocculent soot known as paint-maker's lamp-black Finally, the furnace must be completely closed in by a framework of wire-netting coated with cement to form a kind of solid ferro-concrete block. This is necessary on account of the carbon monoxide that is produced, as well as for thermal reasons Copper bands wrapped round the ends of the tubes as terminals practically complete the furnace, but water-cooling is accessing to present undue hearing at the contacts to skeep down the voltage, indeed, attention to the teaminal contacts as a necessary condition of amount running, and inastention to this is a frequent source trunning, and inastention to this is a frequent source.

of avoidable trouble in electric furnace work. The furnace shown in operation at the meeting consumed 100 amperes at 10 volts when running at 2000° C This temperature was attainable in two or three minutes. A home-made transformer with about 100 primary turns wound in two halves and three separate secondary coils that can be connected in series or parallel enables the furnace to be run off almost any

ordinary lighting circuit

Mr R S Whipple, among other speakers testified Mr R S wrippie, among other speakers resulted to the value and convenience of this simple form of carbon tube furnace. It was stated that Northrup in America was using a similar furnace on a larger scale for gear hardenling in a motor-car factory. A thermocupies is attached to each pace of gear and the term couple is attached to each piece of gear and the tem perature is run up until the hump on the curve shows the recalascent point to have passed. The gear is then removed and queenched. One of the furnacce exhibited by Dr. Harker was made for a steel foundry at Sheffield for standardising optical pyrometers of which a very large number were started to be in use The discussion emphasised the fact that the great

desideratum at the present moment for many require-ments both in the laboratory and the works is a furnace that will have all the advantages of the carbon tube furnace, but which will not evolve carbon com pounds Dr Rosenhain had used a vacuum furnace pounds Dr. Kosenhain nad used a vacuum rurnace wound with tungsten wure for melting pure iron (melting point 13215° C) but the tungsten became 'rittle after healting and was soon useless. A resist ance furnace using granular tungsten working in hydrogen or nitrogen was suggested as one substitute and another was a carbon tube furnace with an inner tube and an indifferent gas between the two appears, however that zircona tubes are being experi-mented with, and a successful outcome of this work is hopefully anticipated Zircona is one of the best refractories known and if it can be obtained pure in granular form almost any temperature will be possible with surface combustion Dr. Rosenhain made the useful suggestion to coat carbon electrodes or tubeseven in ordinary commercial electric furnaces—with metalic copper, iron or aluminium by means of the Schoop spray process as a means of ensuring good electrical contacts

For temperatures up to tooo or 1200° C tube or muffle furnaces heated with nickel-chromium wire were recommended by several speakers some of whom have abandoned gas-heating altogether for tempera tures below 1000° On the other hand some of the nodern gas burners of which several types were described, appear to give excellent results at high temperatures. Air under high pressure is essential and so it appears is violent mixing of the air and gas—the cause of the great noise made by these furnaces. Mr. S. N. Brayshaw described the ingenious burner. which bears his name which is displacing the oxy hydrogen flame, too local in its heating for melting platinum. For many experimental metallurgical pur poses the Richmond gas furnace was recommended

INSECTS IN 4FRIC4 AND THE EAST

AN accurate description of the Indian Ise insect

A (Tachardia lacca), founded on new observations
of its life-lationy and habits has long been wanted by
students of economic entomology. They now find this
provided in the recently issued Indian Porest Memoir
(Zoology, wol iii), part i) by Dr A D Imms and
Mr N C Chattarjee The various stages are illustrated by beautifully executed coloured figures, and
there are enumerations of the meet's food-plants and analyses of its important secretion A remarkable feature is the disporphism shown in the male which may be either winged or wingless—the latter condition very rare among Coccides The Tachardia is attacked by an alarming array of enemies, of which the cater-pillar of a noctuld moth Eublemma amabilis, is the most formidable It is aided in its destructive efforts by several other caterpillars of Lepidoptera a large number of beetles and their large, and a host of

number of becties and hymonopterous parasites.

To the December part (s) of the Bulletin of Entomological Research (vol v) Dr J W Scott Macfe contributes observations on the blonomics of Stagomysa fasciata the mosquito that is well known as i myss fascatat the mosquito that is well known as the alternate host with man of the yellow fever parasite. The female insect pairs soon after emergence after the must have a meal of blood before laying her eggs. Fertile eggs may continue to be laid for thirty seven days without necessity for a second pairing. The prevaient belief that this mosquito sucks blood might only as not confirmed but sometimes abe refused an offer to feed in dayingth missour of the mosquito required to feed in the day of the missour of the proportunity to feed in the day. The male a state

opportunity to feed in the dark. The male a taste is gentler as his staple food is honey.

The same part of the Bulletin contains also notes the property of t Glosafina Iarva is believed by Dr Lamborn to afford some protection against the staticks of certain ants Puparia are rarely found parasitised by larvas of Mullilla and other Hymenopters and the adult testess are sometimes cought and decoured by dregonflies of the state of the s expert in catching Glossina Another kind of dragonfly (Crocothemis erythraea) on the other hand handled a testee so clumsily as to convince Dr Lamborn that

a testes so culturely as to convince Dr. Lamborn that it is a novice with this special type of per childed which Dr. Lamborn has reared from the Glossino puparia as given by Mr. J. Waterston (t. gart 4). An addition to our knowledge of the distribution of testes is contained in Dr. Schwerz spaper in the third part of the bulletin he has traced G meritass in the Katanga district of the Belgian Congo far to the west of the great river Dr Schwetz writes also on the range and habits of G brevipalpis—a fly often overlooked as it flies before sunrise and after sunset

INTERESTING FORAMINIFERA

IN Sales memoir' on Foramisies from the Kenniba Archipelago Fortuguese East Africa. Meanth Archipelago Fortuguese East Africa. Meanth and the Archipelago Fortuguese East Africa. Meanth and the Archipelago Fortuguese East Africa. Meanth and the Archipelago With no fewer than 470 species and varieties, of which thirty-two are new to science There is a striking resemblance between the general facies of the gathering at Kerimba and that of the lase Mr F W Millett collector from the Maily Archipelago. The Millett collector from the Maily Archipelago. 1 Trans. Zeological Seciety of London zz (1914), pp. při pp. ji ph. 1 and féd., zz (1915), pp. 543-704 14 pln., 3 figs. See also Proc. Company.
Society of London, 1913 pp. 1991-1.

leading zoological feature is perhaps the great abundance of Millolide, of which 122 species are reported, seventy-seven in the single genus Millolina. The authors have been fortunate enough to discover

some very interesting new types Thus there is Iridia with a diaphanous chitinous envelope covered over with very fine particles of mud and sand. It seems with very fine particles of mud and sand. It seems to be an Astronhiad, is usually attached to sand-grains or shell fragments, and may attain to aggain size of 8 mm in diameter Strange, probably abnormal, forms occur with a clear area on each side of the shell perhaps indicative of liberation from between two large sand-grains Simillar possibly dentical, forms have been described by Khumbler from a depth of ago metres in the Antarctic and animed Vanhorfenella gaussi the windows beling name rounoeffereius gaussis (ne wistoows being interpreted as adaptations to the very scantv rays of light But this would not apply to the fierce glare of the Kerimba shore Another remarkable new type is Nouria, with several species some of which show very effective treatment of the maternal selected for shell making Thus in Nouria harrissi the test is entirely composed of sponge spicules arranged in a single layer with their axes more or less parallel to the long axis of the test but so as to form a perfectly

single layer with their axes more or ress parameters belong axis of the test but so as to form a perfectly tapered neck and a regular fringe projecting around the projecting around the projecting around the surface layer of mud

Experts will be interested in what the authors have to say in regard to D'Orbingn's Pavonina flabelli-forms and his Rotales dubid seem again after ninety years l), in their revision of the intuitorm speces of Peneropils, and in their very successful study of the difference of the projection of the development of the project of the development of the project of the difference of the development of the project of the development of the project believes the difference of the development of the project believes to the development of the project believes to the development of the project believes D'Orbingn's But we shall rather refer to the remarkable discovery of specimens of Cymbolopora believes D'Orbingn's But we shall rather refer to the remarkable discovery of specimens of Cymbolopora believes D'Orbingn's But we shall rather force to the remarkable discovery of specimens of Cymbolopora believes to the development of the project believes the development of the pro Each Foreminifer seems to be able to enlarge its crypt as its test grows, nay, more to excavate tunnels in the moliuse shell These tunnels radiate round the crypt and may attain to a length many dimes its dameter They are for the accommodation of the production of the state of the accommodation of the production of the state of the second the state of the second the state of the second that the living matter also dissolve it, and the possibility is suggested that he solution may be helped by carbon dioxide given off (at night?) by the symbotic Algze which are usually associated with this Foraminier. The authors are to be congratulated on the use they have made of their fine material, in connection with which the still and fine material, in connection with which the still and should be remembered.

SCIENTIFIC EDUCATION AND INDUSTRIAL RESEARCH

SEVERAL professional bodies have devoted attention lately to education and science in relation to industrial development, and it is not too much to say that they all appreciate the need for action in order to prepare for the strain of competition which may be expected to follow the cessation of hostilities may be expected to 1010 w the cessation or non-investor.

On Thready, March 14, the subject was discussed at the institute of Journalists by the Circle of Scientific, Technical, and Trade Journalists, under the title, The Sphere of the Scientific and Technical Press in Relation to Technical Education and Research, Mr. Relation to Technical Education and Research, Mr. Coaster, chairman of the circle, presiding The discussion was opened by Dr W Garnett, late educational adviser to the London County Council, and by Mr A. P. M Fleming, who has recently made a tour

of inspection of research laboratories in the United States Dr Garnett's main suggestions are as fol-

(1) Education in elementary and secondary schools must be more directly associated with things so as todevelop selt reliance and resourcefulness, not to teach trades

(2) A considerable proportion of teachers should devote a third year of training largely to practical work under conditions enabling them to become

acquainted with the practice of some trades

(3) A general knowledge of the phenomena of nature
and of processes applied in industry must be more
widely diffused by means of popular lectures and other

WINE (4) More completely organised courses of instruc-

tion without breach of continuity must be provided for industrial workers of all classes including the leaders of industry together with the necessary scholarships fellowships, or bursaries to enable the best students to carry on post-graduate research (5) Existing Institutions must be improved and some

(a) Existing institutions must be imposed any source institutions must be provided especially in the chamical trades to enable scientific discoveries to be developed sufficiently to demonstrate the conditions under which they can be made commercially success-

(6) Some alterations must be made in the patent (b) Some alterations must be made in the patent law to enable the profits arising from investigations conducted wholl) or partly at the public expense to be fairly divided between the State, the scientific worker and the manufacturer

(c) Trides should be organised for the purpose of superintending the research work in which they are interested for the collection and dissemination of information and the distribution of work among firms. in the manner in which it can be most effectively and economically carried out in the Interest of the industry

as a whole

(8) The trade associations should be in close touch with the Advisory Council for Research, and the council should, where necessary, recommend the award of Parlamentary grants in aid of industrial research carried out under the direction of the associations and make provision for such work in cases in which trade associations are not available, but the Advisor, Council should utilise to the utmost the services of societies

(9) As an alternative the Advisory Council for Re-search should appoint technical committees representative of trades, or groups of trades, to assist it in the organisation of industrial research

organisation of industrial research (10) The National Physical Laboratory should be the central institution for all physical measurements and standardisation, but for chemical processes a separate institution for a trade or group of trades will fre-quently be required for the work intermediate between quently bo required for the work intermediate between the discovery of a new product or reaction in the research laboratory and the adaptation of the process (11) Some method of financing new processes which have been approved by a competent authority (ther than the ordinary method of finating a company is desirable, and this may be provided by some form of industrial bank

of Industrial bank. It will be noticed that, among other points, Dr. Garnett pleads not only for uncreased specialized courses of trailing in science and technology, but also course of trailing in science and technology, but also part of the science of the scie

is equally useful for this purpose, that wool will trike the place of cotion in the manufacture of nitroculiulose for propellants, or that a cargo of phosphate has been sezzed lest at should be used by the enemy for the

sensed lest it should be used by the enemy for the manufacture of phosgen gas.

Dr. Garnett suggested that, perhaps, in course of time, the Committee of the Privy Council concerned with the development of scientific and industrial research may, as in other cases, be replaced by a new Ministry, and that a National Chemical Laboratory might be established corresponding to the National Physical Laboratory, though the diversity of chemical trades and interests suggests that several co-ordinated laboratories would be required

Mr Fleming's account of the enormous amount of industrial research being carried on in the United States by individual firms, and the increased provision being made for research in universities and technical institutions, shows that America is fully alive to the commercial advantages of such work. He stated that in the United States at the present time there are upwards of fifty corporations having research laboratories, costing annually from 20,000l to 100,000l cach for maintenance, and he added — Some of the most striking features of the research work in America are the lavish manner in which the laboratories have been planned and which in many cases enable largescale manufacturing operations to be carried out in order to determine the best possible methods of manu-facturing any commodity developed or discovered in the laboratory, the appreciation of men of higher scientific training by industry resulting in increasing numbers of students proceeding to their doctor's degree before leaving the university, the increasing attention given in the research laboratories to pure science investigations, this being, in my opinion the most im-portant phase of industrial research the absorption of men who have proven their capacity for industrial research in such places as the Mellon Institute, the Bureau of Standards, etc. by the various industries in which they have taken scientific interest

While much work of prime importance has been done by individual investigators in this country, there is a general lack of appreciation by manufacturers of the advantages to be derived from the application of science to industry, and a tendency to avoid the em-ployment of scientifically trained men Steps have been taken by the Royal Society to organise scientific workers, and the Chemical Society has formed committees representing all branches of chemical science Similar organisations of technical experts have been Similar organisations of technical experts have been brought together by engineering societies What seems to be particularly needed is a combination of the forces of education, scence, manufacture and commerce, instead of bodies in which these interests are separately represented. The only body in which this combination exists is the British Spience Guld, which was dounded in 1905, with the express object of bringing home to all classes the necessity of applying scientific treatment to affairs of all kinds. The sent European crisis affords an opportunity of unique importance for the guild to impress upon all who are engaged in the executive functions of Govern-ment, and especially upon those who are engaged in the sphere of industry and commerce, the paramount claims of science in its most advanced aspects of traning and research.

The events of the present war have shown with striking clearness, not only the advantage which systematic education in science and thorough organisa-tion of scientific research in its various applications we given, whether from a chemical or engineering ant of view, to the chief of the Central Powers with

which the Allies are engaged, but they have shown with no less emphasis the extent to which in the region of scentific industry Germany has grown to be the most formidable rival of the United Kingdom

This result is not due to any merely adventitious circumstances, but is the direct trust of the sedulous outtivation of science and of scientific research during the last sixty years, especially in the highest educational institutions of Germany, and it is the result also of the frank and liberal recognition by the great departments of the State and by the leaders of industry and commerce of its vital importance to the economic progress

and well being of the nation

The recent important memorial, signed by men of high scientific and technical eminence engaged in the various departments of pure and applied science, directed the attention of the public to the grave character of the problems involved. It is now necessary to invoke the aid of the influential technical associa tions concurred with the development and advancement of the great scientific industries of the chambers of commerce in the chief industrial and commercial centres and of bodies representative of the workers engaged in the service of the more important industries. It is necessary also to engage the influence and support of bodies charged with the development of agriculture in respect not only of improved scientific means and methods of cultivation, but also of the introduction into agriculture of other products of high value, with a view to render the nation less dependent upon foreign sources for its food supplies

It is of prime importance that consideration should

he given to the conditions upon which the personnel of the public service is recruited particularly in respect of the choice of the higher officials. We may thus ensure a much closer sympathy with and a keener apprecia-tion of, the value of science and of its close relation to national progress, with the consequent careful and generous consideration of the curricula of the schools, so as to include a fuller measure of observation and experiment, and provide the means whereby the gifted of all classes can avail themselves of the highest facilities for education

With the object of giving effect to these purposes and aims the British Science Guild is preparing a statement which will be submitted to leading repre-

sentatives of many national interests and the whole subject will afterwards be brought before the Government and the nation The technical Press could perform a useful service by directing attention to the opportunity which the guild affords of uniting industry with education and science for their common good

USE OF FOSSIL REMAINS OF HIGHER VERTFBRATES IN STRATI-GRAPHICAL GEOLOGY 1

THF study of fossil fishes, referred to in the presidential address to the society in 1915, raised the question as to whether animals of apparently the same family, genus, or species might not originate more than once from separate series of ancestors. The higher vertebrates which inhabited the land, may nigner verteorates which inhabited the land, may most profitably be examined to throw light on the subject, for the land has always been subdivided into well-defined areas, isolated by seas, mountains, and deserts so that animals in these several areas must often have developed independently for long periods. Students of shells are unanimous in recognising what they term homosomorphy, and trace immature, matters, and senile stages in the course of every race that can be followed through successive geological formations,

Vertebrate skeletons, which have much more numerous and tangible characters, and approach sensity in more varied ways, should afford a clearer view of general principles.

Even among vertebrates the evidence that most concerns the geologist is not always easily interpreted For instance, the Sparassodonta and horned tortoses of the Argentine Terturary are so closely similar to the existing Thylacines and the fossil Miolania of Australia, that they are still sometimes quoted as proving the bouth American and Australian regions. On the host hand they may be merely survivors of cosmopolitan races at the two extremes of their former range, with certain invitable (but not altogether similar) marks of sensity in making comparisons, indeed, it is no longer inough to distinguish the fundimental and merely adaptive characters of animals which depend on the early institute of sensitivity of the which depend on the early institute of sensitivity of the particular animals in the evolving series to which they belong

Hitherto there seems to be only one case m which we have enough maternals for forming a judgment as to whether a fundamental advance may occur more than once Mammal like replies are abundant in the Permian of North America and in the Permian and Trass of South Africa and other parts of the Old World Recent studies have shown that all specialisa tones in the North American forms are in the direction of higher reptiles white all those in the South Africa and forms are in the direction of mammals. Hence although there is evidence of two possible sources of mammals only one appears to have produced of mammals only one appears to have produced of mammals only one appears to have produced of mammals.

Among advances of lower degree the origin of the monkers or lower Anthropodes may be considered it is agreed that they arose from the Lemuroden which were almost universally distributed over the great continents at the beginning of the Tertary cran They seem to have evolved separately in America and in the fold World but the two series are very sharing and in the fold World but the two series are very sharing and conference when instituted in the sharing and sharing and in though they form one zoological suborder. When instituted in the sharing and though they have a subject to the sharing and the seal three of the fold World Anthropodes but never really advanced beyond the Lemurode stage merely becoming senile just before their extinction Hence the Lemurodea evolved in three different ways and the resulting groups are very easily distinguished

that the seathing groups are very easily distributions. The study of the Testury Ungulars is especially important because most of the groups arose either in North America or in the Old World which were united and separated several times. It seems clear that, sithough each group probably originated but once in one particular area its members soon diverged into several independently evolving series, each imbued with some definite impulse or momentum towards with some definite impulse or momentum towards the description of example, several distinct lines of horses and rhinocroses but all from the same source.

It is now well known that the characteristic South American Terliary Ungulates arose in an isolated area and many of their specialisations are currously similar to some of those observed among European Econes and Olipscene Ungulata which soon proved abortive or "inadaptive" They are, however, by no means identified.

means identical While so many changes have occurred during the evolution of the vertebrates, the persistence of characters and tha strength of heredity in numerous cases are still as perplexing as they were when Huzlev first directed special attention to "porsistent types"

UNIVERSITY AND EDUCATIONAL
INTELLIGENCE

CAMBRIDGE —Mr A V Hill Humphrey Owen Jones lecturer in physical chemistry and Mr J E Davey have been elected fellows of King's College

Mr. F. P. White St. John s. has been elected to an Isaac Newton studentship for three years and Mr. Jeffreys. St. John s. has been re-elected to a student ship for an additional year. The Alleu scholarship research in suentific subjects has been awarded to Mr. Franklin Kaid. St. John.

LONDON —Prof H Jackson of king's College, succeeds Prof A W Crossley as one of the representatives of the faculty of science on the Senate

The report of the Military Education Committee for a committee of the Military Education Committee for the military Education Committee that the number of rounders of the University of London OTL C during the training year cheek splender 30 was 2200 of whom 1068 proceeded to commissions of Carlo during that Juar L pto the end of 1915 2228 cadets or ex-cadets of the contingent had been granted commissions. Of these eighty six had fillen in the war ind the honours and distinctions gained were one VC twenty live military crosses saxty three mentions. In despatches (four mentioned twice) and one been granted to graduates and students (other thinself of the military crosses saxty three mentions in despatches four mentions in despatches four military crosses and the mentions in despatches since the outbreak of war right monthly courses had been held in the officers who have failured in the war in more than 900 officers who have failured in the war and invegence of officers who have failure in the war and invegence of officers who have failure in the war and invegence of officers who have failure in the war and invegence of officers who have failure in the war and invegence of officers who have failure in the war and invegence of officers who have failure in the war and invegence the property of the property of the products of the report.

Oxono In Herbert Spencer becure was delivered on March 15 by Prof J Mark Baldwin Taking for his subject. The Super State and the Extrail Values Prof Baldwin spoke of the distunction, on one hand between instrumental and eternal or about the values and, on the other, between individual and super-andividual values Pomiting out that these destructions are not peculiarly German; he went on the values of values of the values of values of

has an instrumental value only, and that it is instrumental to the nation

SHEFFIELD—The council of the University has decided to institute a lectureship in Russian It is understood that in view of the urgency of a knowledge of Russian in the trade of Sheffield, the necessary funds have been secured locally, and that an appoint ment to the lectureship will shortly be announced

Autono the bequests of Mr. J. S. N. Boyd, who died on February I leaving estate of the value of 32,646, are 2 tool to Epsom College, for one foundation scholar, and the ultimate residue of the estate, after the death of his mother and sister, to the University of London for a professorahip of pathology in the Wedical School of Charing Cross Hospital

In the fire which, as stated last sock (n. 49), destroyed the chemical laboratories of Cornell University several members of the staff appear to have lost very valuable records and data, the work of years We learn from Science that many notes of experiments and researches, manuscripts, and tressured records have been lost. In a business hours such records have been lost. In a business hours such records award to the such control of the such c

It is announced in the issue of Science for March 3 that the University of Buffol has received actual and provisional endowment for the new department of arts and sciences amounting to 150 0001, 200,001 of this sum to be given outright by Mrs Seymour H Knox who, with her children, proposes to Increase this eventually to a total of 100,000 go 0001 as given by University site, provided 200,000 be musted for hite purposes before June 1919. From the same source we learn that President Goodnow at the commencement exercises of the Johns Hopkins University, on February 23, announced that the Consolidated Gas Company of New York, the American Gas Company of Philadelphia, and the Consolidated Gas Company of Philadelphia, and the Consolidated Gas Company of New York, the American Gas Company is the Consolidated Gas Company of New York, the American Gas Company is the Consolidated Gas Company of New York, the American Gas Company of New York, the American Gas Company of Philadelphia, and the Consolidated Gas Company of the Consolidated Gas Company of Philadelphia, and the Consolidated Gas Company of Philadelphia (Consolidated Gas Company of Philadelphia) and the Consolidated Gas Company of Philadelphia, and the Consolidated Gas Company o

This experiment of holding a Summer Assembly in Science at the Scripps Institution for Biological Research at La Jolla on the sea coast near San Deepo, will be tried by the University of Californian next summer for the first time. The purpose is to disseminate among teachers and others interested an experiment of the University There will be lectures, conferences, and demonstrations ever afternoon of the six weeks by members of the scientific monoid the six weeks by members of the scientific monoid the six weeks by members of the scientific members and the six weeks by members of the scientific and the six weeks by members of the scientific and the six weeks by members of the scientific and the six weeks by members of the scientific and the six weeks by members of the scientific and the six weeks by members of the six weeks by members and the scientific and the course on Local Coastial Physical Geography, who as master of the Alexander Agassas the leastitution's sea-going scientific collecting vessel, here wide familiarity with the Califfornia coast Half

a mile of ocean frontage, with cliffs, sand beaches, and tide pools inhabited by a wide variety of essellie, is the fideal locality which the Scrope Institution for Blookgrait Receivable to the Scrope Institution for the second in the secon

SOCIETIES AND ACADEMIES LONDON

Reyal Seciety, March 16 Sir J J Thomson, president, in the chair -C Reid and J Groves Preliminary report on the Purbeck Characese The investigations, in aid of which a Government grant was made, relate to the remains of Characese found in the cherts and Ilmestones of the Middle Purbeck beds of Dorset large amount of new material has been collected and arge amount on new material has been collected and by treating the lims stores to a long-continued drip of slightly acidulated water it has been possible to obtain specumen throwing much inditional light on the structure of these plants. In, principal results ob-tained up to the present are (2) The discrimination of a new genus Clasator, characterised by (a) the production of remarkable thickened disabilities notes: (b) the presence of a utricle enclosing the oogonium, (c) the production of numerous rosette like groups of clavate processes on the stem and branchlets clavate processes on the stent and branchers (2) Ine descovery of a number of different types of fruit and vegetative parts showing that the Chara-flora of the period was rich and varied. The remains found belong to both divisions of the family Charese and Vittellese—Prof H G Pilmsses hotes on the genus l'oxoplasma, with a description of three new species Organisms bearing the above name have been found Organisms bearing the above natic nave over isome of the right good dog mole, and pigeon during the seven years that have elapsed since their discovery by Splendore in Brazil Thur systematic position is uncertain but they are widely distributed geographically and as regards hosts. They are found as para ally and as regards hosts. They are found as para sites in the mononuclear leucocytes, in which they occur in large numbers. Those described in the paper were found in a Fossa from Madagascar, in a fruit pigeon from the Aru Islands and in a Say's snake from Mexico this latter base of the Say's snake from Mexico this latter being the first found in a reptile. The results of the study of these parasites in the above named animals point rather to their relationship with the Hæmogregarines than with the Leishmania or the Yeasts as has been suggested —F Same The convolutional pattern of the brains of idenzinc convolutional pattern of the orans of iden-tical twins a study on hereditar, resemblance in the furrows of the cerebral hemispheres. This monograph is a contribution to the study of the comparative morphology of relative brains inaugurated by Spitzlas, Karplus and Schuster Its interest lies in the fact that it describes the brains of identical twins It also includes a study of nerve plexuses and other morpho logical points of interest thus serving as a morpho-logical contribution to the observations of the late Sir Francis Galton on the history of twins

Repal Meteorological Society, March 15 — Major H G Lyons president in the chair — Sir Napier Sänw The meteorology of the globe in 1911. The year top: 1 still renormhered for its fine warm summer. As the still renormhered for its fine warm summer. As the literational Meteorological Committees and the commissions, the International Meteorological Committees and the commissions, the International Commission for Maritique Meteorology and Storm Warnings, the International Commission for Review Mondial, as well as the Solice Physics.

Committee of the Board of Education, which, through the Solar Physics Observatory at South Kensington, was ekoncerned with the relation of solar and terrestrial phenomena. Superally rainfall, the communities of the Meteorological Office authorised the preparation of an annual statement of the meteorology of the globe beginning with 1911. The volume for that year is now more than 1912 to be superally sup

MANCHESTER

Literary and Philosophica to the Charles of Dander Of Helden Of He

EDINBURGH

Reyal Seciety, February 7.—Dr J Horne, president, m te chair.—J M Thempses The anatomy and simility of Platysone microphyllium. The paper deal the anatomy of a single specimen of the plant. The first control of the plant of the control of the control of the control of the plant. The first control of the c

Platysma cannot vet be determined, and until fuller information regarding the nature of the porces is obtained it is proposed to leave Platysoma in the Gelcheniusce—Dr R C Davis The leaf trace in obtained to the proposed to leave Platysoma in the former platysoma in the second plate of the proposed to the leaf trace in the platysma in the former plate for the platysma in the plat

Dines

Academy of Sciences, Much 6 M Camille Jordan in the chair Pierre Duhem The electrodynamics of conducting medic VI Lispennell was elected a correconducting ment of Lispenson was elected a correspondent for the section of geometry in the place of the late Paul Gordan —Ernest Lebon A new table of divisors of numbers —Charles Rabat New inverse in variants MM dirardean and Bathasod Ih; rigula tion of the charging circuit in installations of wireless telegraphy, using continuous high tension current with rotating contact-breaker. Commenting on two recent notes of M. Bouthillon, it is pointed out that the pronotes of M. Boutminon, it is pointed out that the pro-posed regulation is not new References made to proposed regulation in the mean section of the Back. A new reaction of urms. Mirrates are reduced and a co-ferment, neither of which separately possessa-areducing action. Both are present in fresh milk and it is now shown that normal urms contains appre-ciable quantities of the co-ferment—Jules Wielke. The geological constitution of the Postou marshes —Stanis-las Memier Observations on the absence of the pelagic faces in the sedimentary series - F Garrigon The age and mode of formation of water at the surface of the earth —Fernand Gená A new method of employ-ing formol for disinfection at the front Use is made of the vapours given off when formol (40 per cent solu-tion) is poured into a saturated solution of potassium permanganate Direct experiment has proved that sterilisation of clothes by this method is more rapid than when day heat is used Details of the process are given —C Galaise and C Healisert A sulphur are given —C Galaise and C Heelbart A sulphur doxode diffuser for disinfection and rat kuling in the trenches, in hulls of ships and in houses The appearatus proposed consists of a vessel of inquid sulphur dioxide, a heating coil and a fan The appuratus is claimed to be compact, easily mampulated, and efficient in action—Auguste Lesister The action of the hypochlorities on pus it is has been shown by M Delbet that when pus is added to double its volume of Dakin's solution (o-6 per cent sodium hypochlorite) sterilisation is not usually effected, and, indeed for some organisms, increased vitality results. Experi-ments with pus containing various micro-organisms (tetanus, streptococcus, staphylococcus, etc.) show that (tetanus, streptococcis, staphylococcus, etc.) snow mat-when a quantity of sodum hypochlorie is added to-pus insufficient for sterlisation, the organisms are rendered less virulent and their toxins are destroyed by oxidation. This destruction of toxins regenerates the culture medium (gus), hence the increased growth in M Delbet's experiments. But the destruction for toxins is solve is favourable to the body results. since it permits the intervention of the phagocytes,

NO. 2421, VOL. 97]

BOOKS RECEIVED

The Structure and Properties of the More Common Materials of Construction By G B Upton Pp v+327 (New York J Wiley and Sons Inc; Lon-don Chapman and Hall, I td) 10s 6d net A Text-Book of Practical Physics By Dr H Allen and H Moore Pp xv+622 (London milian and Co Ltd.) 8s 6d net

Institution of Electrical Engineers Wiring Rules Seventh edition Pp 54. (London E and F N Spon,

Ltd) 6d.

Catalogue of the Fresh Water Fishes of Africa in the British Museum (Natural History) By G A Boulenger Vol 1v Pp xxv11+392 (London British Museum (Natural History), Longmans and Co) 305

Electrical Apparatus Making for Beginners V Ballhatchet Pp 164 (London P Marshall and Co) 2s net

and Co 2 st net
The Menning of Dreams B3 Dr I H Corlat
Pp vw+104 (London W Hitmentum) 5 s net
Sleep and Steeplessness B3 H A Bruce Pp
1x+219 (London W Hementann) 5 s net
Human Motives B3 Prof J J Putanna Pp
xwid+179 (London W Hementann) 5 s net
Warewite-burken Rv I H Ribsom Pp vitates
Warewite-burken Rv I H Ribsom Pp vitates

Warwickshire By J H Bloom Pp x1+1. (Cambridge At the University Press) is 6d net Pp x1+144 A Handbook of Collo d Chemistry By Dr W Ostwald Franslated by Prof M H Fischer Pp xii+278 (London J and A Churchill) 12s 6d

A System of Physical Chemistry By Prof W C McC Lewis Vol 1 pp xiv+523 Vol 11 pp vii + 552 (London Longmans and Co) 9s net each A History of British Mammals By G E H Barrett Hamilton and M A C Hinton Pp xviii (London Gurney and Jackson) 2s 6d net

Canada Department of Mines Mines Branch Petroleum and Natural Gas Resources of Canada Vol 11 Description of Occurrences Part 1 Eastern Canada Part 11 Western Canada By 1 G Clapp and others Vol 1011+404 (Ottawa Government

Printing Bureau)

Mathematical Notes, published by the Edinburgh Mathematical Society Edited by Dr P Pinkerton Nos 14 15 16 (Edinburgh Mathematical Society) Ministry of Finance Egypt Survey Department
The Magnetic Survey of Egypt and the Sudan By
H E Hurst Pp 53 (Cairo Government Press) P T 10

The National Physical Laboratory Notes on Screw Gauges Enlarged issue February i Pp 29 (Teddington W F Parrott) is 6d

DIARY OF SOCIETIES

ROYAL SOCIETY at 320 - The Mam Creek of Ship Waves, and Wave in Deep Water due to the Motion of Subneyed Bod as G Orean-Investigation of Attor-other). Electrical Variations at Sunrise and Sunset T H Nicho.

H Nicho a. Nicho at a.—Organ Products used as Propulsive and Explodive Agents Prof H F Armstrong systretrion r Mining Ann Maratt. Let' at 2, 20.—Annual General Mesting — Presidential Address Sir Richard A. S. Redmayne

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Smith.

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Small Plane Cour (4: the Rear Hurston, Sertoford) at 3.—Annual

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Field Chub. S. Hazeldion Warre.

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R VAL SOCIETY OF ARTS, at 4:30.—Surveying Past and Present E. A.

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TO ESSAY 1 March 24 April 1982 April

THURSDAY MARCH TO

ROYAL SOC KTY At 4 30 CI ILD STUDY SOC KTY at 6. The Ch'ld Delinquent C. M. Chapman. ROYAL INSTITUTION at 5 3' —1 be Spectra of Hydrogen and Helium Prof A. Fowler

SATURDA) APR L I
ROYAL INSTITUTION at 3 Kadiations from Atoms and Electrons Sir
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THURSDAY, MARCH 30, 1916

EARLY EMBRYOLOGY OF THE

fhe Embryology of the Honey-Bee By Dr J A Nelson Pp 282 (Princeton University Press, London Oxford University Press, 1915) Price 8s 6d net

THE author of this book describes himself as Expert in Bee Culture Investigation, Bureau of Lottomology, U S Department of Agriculture From such an expert one would naturally expect a book full of interesting particulars about the modifications of development in the bee induced by the social habits of this insect and its method of feeding its young The reader who method to feeding the product of the contractions of the product of the contraction of the contraction

The book, therefore, is almost without signifi cance for the bee-culturist, but from the point of view of the student of comparative embryology it is a production of very great interest, and is to be warmly commended. It comprises a most pains taking and detailed study of the processes of segmentation and formation of the layers ' in the bee s egg, followed by a full and satisfactory description of the development of the nervous system, of the respiratory system muscles, heart genital organs, etc. It might indeed, he regarded as a first-class elementary text book on insect embryology were it not for the obvious fact that the bee is not a very good choice as a type of insect development. But the comparative embryologist must often choose the types which he can get, not those which he would prefer, and as the first pre requisite of sound embryology is to obtain abundant material comprising stages separated by very short intervals, it must be admitted the bee offers a better opportunity of accomplishing this end than many more primitive insects. The segmentation of the mesoderm is, however much less marked in the bee-embryo than in the lower types, and no vestiges of abdominal appendages appear in the course of the development

On practically every point the author confirms the conclusions arrived at by Hirschler in his study of the development of the beetle Donacia, which is by far the most thorough and satisfactory investigation of the development of any insect which had appeared up to the date of its publication (1909). All our ideas on the early stages of insect development had been thrown unto confusion by Heymons. This author asserted that in the higher insect the endoderm, which in the lower types forms the epithelium of the mid-gut, had totally disappeared, and that in these higher types the epithelium was formed from two bends of cells of ectodermic origin attached to the inner ends of the stomodesum and proctodesum respectively. These

conclusions of Heymons were frequently used to discredit the doctrine of the fundamental importance of the distinction between the germ-layers, a doctrine which all recent and careful research has tended to re-establish and extend. Hirschler showed that Heymons had confounded an earlier pair of invagnations of the outer cells into the yolk, which can be compared to the process of gastrulation in less yolky eggs, with a later and totally distinct pair of similar invagnations which give rise to the stomodeum and proctodeum. The reader will find that Hirschler is statement receives valuable and convincing confirmation in the volume before us

The book is well illustrated, most of the figures being interspeed with the text in the vicinity of the portions to which they refer, whilst some plates giving excellent representations of the whole egg in various stages of development are collected at the end. The book will prove to be an indispensable adjunct to every zoological library.

ŕ W M

SOCIOLOGY AS A SCIENCE

Outlines of Sociology By Prof F W Blackmar and Prof J L Gillin Pp viii +586 (New York The Macmillan Co London Macmillan and Co, Ltd, 1915) Price 8s 6d net

HI ancient academic problem of free will " is always with us the study of it is never barren for its meaning changes with the develop ment of society and of social intelligence As compared with the state of the problem in the time of Hume for example, the present day aspect of it is decidedly more clear and scientific. It may be put in Cooley's words no man really acts independently of the influences of his Everywhere, so Profs Black fellow men mar and Gillin put it there is a social life, setting limitations and predominatingly influencing individual action In government, in religion in industry, in education in family association-in everything that builds up modern life, men are co-operating They work together combine and organise for specific purposes, so that no man lives to himself"

Sociology has often been dended as a pseudocience, but in its early stages every scenere has
received the same contumedious treatment
Chemistry was once alchemy, astronomy was once
astrology But British, American, French, and
German thought has sealed the success, or all
teast the usefulness, of the youngest of the
scenees, which, after all, is one of the oldest,
Plato's "Republic" is a sociological investigation
And, a priori, if there is order in the process of
society-building if "through it all ruis a constant
purpose, a social trend, if there are laws controlling the movement of human society, forces
in continual action impelling it forward in welldefined lines"—then there is clearly a mass of
facts capable of classification, social phenomena
more or less frequently recurring, and movements

more or less regular, which admit of scientific study and analysis As for the relation of sociology to other social sciences, "while economics, political science, or ethics may deal with specific

laws relating to parts of society, sociology deals with the general laws which apply to the whole structure", "it occupies much the same position with reference to the social sciences that biology holds to the natural sciences dealing with organic

phenomena "

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Sociology is essentially a co-operative study no great individual genius can epitomise it and stamp it with his own theory. What the social mind" is to society, sociology, in a sense, is to the social sciences, and, as Ellwood says, the term social mind is a convenient term to express the unity of our mental life " One danger that may threaten sociological science is the possibility of becoming academic Few studies have more inducements for the armchair philosopher The cure for this tendency is in the highest ideal of sociology, viz, creative work in the amelioration of social pathology. The only sphere for the realisation of this ideal is fieldwork, the study of living conditions To this all antiquarianism and historical investigation must be subordinated For instance, an investigation gation into the causes of poverty in a particular country, carried out personally, would be a valuable factor for progress It is just in this kind of creative work that the State can make use of the science, as it is beginning to do, while the science should place itself at the service of the State This is true of every science But the duty of the State is no less plain it must encourage, organise, and subsidise all the sciences, without the cumbrous pomp and delays of Royal Commissions, but on simple business lines

The war has begun to drive home this elementary truth At the stage of civilisation now attained it is preposterous that the State should not realise its function and duty-that is, to secure the increasing well-being of the society and the individuals over whom it presides To effect this result is impossible on merely political and legal bases, science is the only sane foundation of national prosperity and progress, and therefore the main concern of the State should be with science And sociology is a sort of middle-man between the sciences and their utilisation by the State There is probably not a single department, either of the social or individual life (the political counts merely as a phase of the social, artificially maintained in relation to the State) which is not more or less haphazard in its theory and practice We do not want to substitute for painful experience and rule-of-thumb any theoretical fads, but we may certainly claim, in a scientific age, that the best results of applied science should form the material for State-development of the national possibilities Otherwise we are left with the barbarous creed of lasses-fasee of which "muddle through" is the proper and most apt translation

Everything of the best in recent sociological NO 2422, VOL. 97 interpretation seems to be included in this textbook of Profs Blackmar and Gillin, it is quite the most impartial, reasoned, and sound of résumés of the subject, most of which, by the way, together with original theory, has recently emanated from America

To illustrate the needs of a relation between sociology and the State the authors' remarks on 'social surveys" are in point. They mention the great work of Mr Charles Booth, who devoted his fortune and a great part of his later life to a study of social conditions in London, ' also Mr Rowntree's study of York, Miss Jane Addams's "Hull House Maps and Papers," and others. "A number of places have introduced this method of social stocktaking ' But as practised at the present time by the professional, social, and educational surveyor, it is liable to be brought into disrepute " "There is great need of a standardisation of methods and a perfecting of technique" In other words, there is needed for this, as for every other sociological survey and any practical application of science to national purposes, a central organisation Such can only be supplied by the State, but there is always the danger of that corruptio optimi red tape, of which, how-ever, the best cure is scientific training

A T CRAWLEY

EUCLID'S BOOK ON DIVISIONS OF FIGURES

Euclid's Book on Divisions of Figures with a Restoration based on Woepche's Text and on the 'Practica Geometrium of Leonarda Pisano By Prof R C Archibald Pp viii-88 (Cambridge At the University Press, 1915) Price 6s net

TYPICAL problem of the Divisions is "to-A cut off a certain fraction from a given triangle by a line drawn from a given point within the triangle Of the thirty six propositions of the book, six are auxiliary, two deal with areas the boundaries of which are partly or wholly circular, the rest are concerned with the division of triangles and quadrilaterals For several reasons the treatise is very interesting, it is apparently complete, the Arabic text 1 translated by Woepcke (Journ As , 1851) seems to represent Euclid's text, and although the same cannot be said about the proofs supplied by Leonardo of Pisa (Fibonacci), they retain a great deal of the old Greek style The peculiar fact that shows how, even early in the thirteenth century, geometry, as understood by the ancient Greeks, had become infected by arithmetic, is that Leonardo constantly gives numerical illustrations, and even refers (p 41, note) to segments defining a given ratio as "numbers," which we may be sure Euclid would not do in this context Since the editor's translation of Leonardo is not absolutely literal, we must not lay stress on the passage (p 61) "Apply a rectangle equal to the rectangle sb bi

1 This con ains the enunciations only

to the line b₁, but exceeding by a square, that is, to b apply a line such that when multiplied by itself and by b₁ the sum will be equal to the product of ab and b₁; the explanatory clause being possibly Dr Archibald's, but however that may be, this sentence is a good illustration of the contrast between Greek methods and others

The clitter's work seems to be very well done. There is a historical introduction (pp. 1-28), the restoration of the treatise (pp. 30-77), which gives a translation of Woopcke's version of the Arabic, and a close paraphrase of Leonardo's proofs when they exist, with supplementary matter by the clitter indee tied by br kets or different type, and a bibliography [1539-1911] which gives references to works on division" problems convenge a very wide range—some, for instance, kiding to transcendental cuustions.

If the Cambridge Pre- would issue this work, to teachers at any rate in a paper wrapper at half-a-crown it might hive a larger circulation. The book descries to be well known on account of its ingenuity and the light which its history throws on the different phases of geometrical theory.

OUR BOOKSHLLF

A Laboratory Manual for Work in General Science By O W Cildwell, W I Liken berry and C J Pieper Pp x1+134 (London Ginn and (0, 1915) Price 28 6d

This little manual, emanating from the School of Education of the University of Chicago, gives outlines of experiments and demonstrations for use "in the first year of the high school." The experiments idopted are stated to be the result of the co-operative work of several high school teachers through a period of years Their purpose is to direct the pupils into the habit of finding out about many kinds of common prob-lems in science. Useful as some of the experiments are to create a healthy interest in everyday phenoment, the course described covers so many different fields and the experiments follow each other with so little regard to sequence, that the net result would probably be to impart very unreal and superficial knowledge. In successive experiments we have such abrupt transitions as the following No 23 Does a liquid fill all the space which it appears to fill? No 24 What are the parts of a flame? And, again, No 43 How do baeteria act on milk and how may milk be preserved? No 44 What changes in volume take place when water freezes? No 49 Does water evaporate in a plant? No 50 How does a siphon work?

Excreses such as No 61 What is the relation between water supply and diserse? No 612 What is the significance of the local death-rate from typhod? No 62 How is sewage disposed of in your community? are examples of later problems. These are followed by exercises dealing with the use of pulleys and machines, experiments 1

on the soil, the growth of plants, the nature of foods, and so on Finally we have a statistical study of the question. Are viriations in parents transmitted to offspring?

In the reviewers opinion for too much is attempted in the course laid down for it to be of much it il editative value WAD

Irchau Sculpturings Notes on 1rt Philosophy, and Religion in Britain 2000 BC to 900 AD By L M Munn Pp 52 (London W Hodge and Co, 1915) Price 25 6d net

Lue object of this pumphlet, reprinted from the Proceedings of the Dumfries and Gallowiy Natural History and Antiquarian Society, is to examine three groups of sculptures in that district Pagan, consisting of cup and ring markings of the Neolithic and Bronze Ages, and diagrams on slate of the Middle Bronze Age, transitional designs, mostly of the Iron Age, and the carliest Christian monuments The scheme is wide, probably too wide for treatment within the limits of a single paper. The most interesting part of it is the investigation of cup and ring marking s The current theories of their origin ind purport being far from satisfactory, Mr Mann tells us that some years ago he began to recognise that these figures, when plotted on paper, were found to be 'irranged in a most precise, mathe matical and geometrical manner' He recognises two main systems of lines fitting into the silient parts of the sculpturing One system incrowly misses coinciding with the other One is reluted apparently to the actual pole, and the other to the pole star of that period." He believes that many of them "embody primitive astronomical motives mixed up with ideas of worship of a Supreme Central Force which were widesprend over most parts of Furope during the first, probably the second if not also the third millennum before Christ '

The scheme is worked out with considerable ingeniuty. But the student will probably demand further evidence, beyond the carrings themselves, to show that these beliefs were current among the sculptors, some precise disting of the ornamentation, and a more extended survey of similary markings beyond the area treated in this paper. The theory is, at any rite, interesting and those who are in a position to examine these stones might bear it in mile.

Il armickshire By J Harvey Bloom Pp. xi+
144 (Cambridge At the University Press,
1916) Price 18 6d net

Tairs little volume exhibits all the excellences we have learn to associate with the Cambridge county geographies. Visitors to Warwickshire will find here a concess and well-illustrated account of the relief, geology, natural history, climate, and industries of the county, in addition to other interesting particulars about one of the most beautiful parts of England The coloured orographical and geological maps add greatly to the value of the guide.

LETTERS TO THE EDITOR

The Editor does not hold himself responsible for opinions expressed by his correspondents Neither can he undertake to return or to correspond with the writers of, rejected manuscripts intended for this or any other part of NATURE No notice is taken of anonymous communications \

Ontreal Glass: an Historical Note.

THE subject of optical glass is, at the present time, one of such paramount importance that no apology is needed for introducing it to the attention of your readers As is well known, the Rev Vernon Harcourt and Sir George Gabriel Stokes in the earlier half of last century, laboured together for more than twenty last century, incoured together for more user, we have year-ties of optical glass, but without success. Their labours, however, were afterwards continued by Prof labour and Dr. Schott, of Jena, who in the course of some live years, were completely successful. As the some new years, were completely successful. It result of a critical examination of the work of the English workers Dr Czapski—then the head of the firm of Larl Zess, of Jena—came to the conclusion that Harcourt and Stokes had failed simply because they had not at their disposal the services of a sym-pathetic and competent glass-maker

pathetic and competent glass-maker. I have quite recently, by the courtesy of a friend, enjoyed the privilege of reading a number of letters, I believe as yet upplichted, writing his profit block and the profit block an

The Crown and Flint which is applied now by Zeiss-for objectives, prisms etc —is within the limits of 1507 and 18017 refractive index for the D-line The dispersion of the former is 000798 and of the C and F The density of the said Crown is approximately 240 and of the said heavy flint 51 The Crown above is not the ordinary Crown which yields $n_0 = 1515 - 1520$ and $n_0 - n_0 = 0.0050$ 0.00000 it is a special glass of Feil (of Paris). The Flint named above—also from Feil—is not perfectly white, but the colour (yellowish) is not very perceptible in smaller pieces (lenses or prisms) It may be usefully applied colour (yenowsin) is not very percepture in semantic pieces (lenses or prisms). It may be usefully applied for many purposes, though it leaves a rather great residual of secondary chromatism. "Feil has made atill more refractive Flint approach-

ing ϵ_1 in an made still more retractive Finnt approaching ϵ_2 in index But this is strongly coloured and not fit for use in my opinion The common Filint which is applied for telescope objectives, has N between 1 of on and 1 of, and $N_r - N_r$ between 0 of of and 0 or 80. The strongest Finnt, which is made by Chance Brothers of Birgningham (i.e. double-extra-dense Finnt) has

"All taken together, we have eighteen different kinds of Crown and Flint in constant use at Dr Zeiss's workshop

It is interesting to note that at the time referred to

in the above letter Zelss was entirely dependent upon Chance Brothers, of Birmingham, and Feil, of Paris, for his supplies of optical glass The research work commenced by Abbe and Schott in 1881 on a laboratory scale was so far successful that Prof Abbe writing in a second letter on February 21 1883, says —

Regarding the glass experiments, of which I have the proper formulas for the utilisation of the new

told you a year ago I may say, that they have had a very satisfactory progress, as well in regard to the purely scientific aims for which the research had been undertaken as in regard to the prictical results which are obtained We are now satisfied that the utilisation of these results for the fabrication of optical unusation of these results for the inspiration of optical glass will be the basis of a good progress of practical optics in several respects. The question is now only how to introduce the results of the experimental re-search into the fabrication, for all that can be done in the laboratory is settled now, or nearly settled. For that other min I have had already, during several months, long and troublesome negotiations in order to obtain for my fellow labourer that assistance which could enable him to undertake the practical applicanot yet settled that this will be possible—at least in within a moderate time But at all events, the quick within a moderate time. But it all events, the quies, utilisation of the reservich in about of microscopic optics will not be questionable, we have obtained already or will obtain within the next time by mere laboratory operations, sufficient quantities of the new fine and of the new fine are of interest for the interoscope for enabling Zeiss to begin with the practical applica-tion in this year (which notice, however, I request you to consider as a private one at present because it would not be agreeable to have this matter spoken of long before it is a matter of fact)

This letter is very interesting because it shows that at the time in question so far as the comparathat at the time in question so far as the compara-tively small quantities of special glasses required for the production of microscope objectives was con-tractionally to the contraction of the production of the work to be done. This first at once points to the possibility of meeting, the demand at the present time, for very special glasses required in small quantities only as for example, the production of microscope objectives by laboratory rather than by factory

The production of glass on a manufacturing scale was commenced at Jena in 1884 and was brought to a successful conclusion in 1886, when the first catalogue of the Jena glasses was issued

The third letter written by Prof Abbe is dated March 4 1886, and was accompanied by one of the first—if not the first—homogeneous immersion apochromatic microscope objectives made. The letter reads as follows --

This is a honog immersion of 140 apert and 30 mm focal-length, constructed by means of new kinds of optical glass which have been produced on the base of a systematical research into the optical qualities of the various elements admitting of vitrifica-tion. This research has been conducted through about three years in the way of laboratory work chemical and optical by myself and a fellow labourer of the chemical and technical line (Dr Schott) with the contimuous assistance of two younger scholars, chemists and physicists, and has afterwards—nearly two years ago-induced the foundation-at Jena-of a technical establishment for the regular fabrication of all kinds of optical glass for general use This glass-manufactory (which has been set up in 1884 by Dr Schott, Mesers Zeiss and myself with the aid of a subsidy of the Prussian Government) has taken up, and con-tinued, the former experiments on the scale of fabricatory work, in order to make the results available for the various branches of practical optics This is going on still—some tasks being settled (the production of the silicious glasses which is in a regular fabrication since last summertime), other tasks being brought near to the aim In the meanwhile, I have some to work with theoretical research and computation, in order to find

kinds of glass in the construction of telescope objectives and microscope objectives

Regarding the latter aum, a series of objectives adjusted for the short continental tube is nearly finished, another series for your English microscopes—which requires different formulas—has been begun and you and Mr — have at hand the first specimens

of that series

The optical features of the new constructions which are represented by this 1/8th of 14 ap may be de fined in that way the various correcti as are of a higher order than could be obtained formerly (or more strictly spoken the residuals of the various corrections the defects of collection of the rays are of a higher order according to mathematical terminology (1) With the old kinds of crown and flint glass two different colours only could be collected to one focus a secondary spectre remaining uncorrected With the new glass those different colours unite at one point a tertiary deviation being left only (2) Formerly the spherical correction was confined to the rays of one colour, this correction being made for the middl part of the spectrum the systems r mined under corrected spherically for the red rays and over corrected for the blue rays. Now the correction of sph aberr is obtained for two different rays of the spectrum at the same time and the objective shows the sime degree of chromatical correct on for the central as for the marginal part of the apertur (Of course this higher degree of correction is not given by the of the optical properties of the various kinds of glass at disposal in order to fulfil all those c nditions and this was not even possible except by m ans of a greater complication of the constructions 1 w s obliged to introduce five separate lenses (for the aperture 14) instead of the four applied hitherto)

The objective at hand is constructed on the single front type It continus ten single lenses in five separate parts. Two only of these ten lenses contain silicious acid the glasses of the other eight are phosphates and torates—the Crown and Flint glass which has been borates—the Crown and Flint glass which has been consistent of the control of the control of the control control of the control control of the control control of the control contr

fourteen elements

I did not introduce a greater aperture than 140 in order to preserve a convenient working distance—which in fact is =024 mm =1/100 in. The two occulars sent with the objective are constructed with the aim to compensate certain aberrations outside the axis which cannot be got rid of in the objectives (loft wide aperture). The whole series of objectives high and low powers shall be so arranged that this compensation is always obtained by the same series of occulars.

This last letter I think will be accepted as setting out sister also in a remarkably lucid way the optical advantages obtained by the introduction and employment of the Jena glass in optical constructions

F J Cheshirk

Hamilton and the "Quantification of the Predicate"

In Nature for March 23, p 78 in a review of De Morgan's Budget of Paradoxes re-issued by the Open Court Publishing Co, there is an allusion to Sir William Hamilton's "famous theory of the quan iffication of the predicate

This theory was first set out by George Bentham a nephew of Jeremy Bentham, in 1827, in his Out-lines of Logic," reviewed by Hamilton in the Edward Dept. Review in 1833, and again raised by Mr War-NO. 2422, VOL. [97]

low in the Athenaeum at the end of 1850 as may be read in the Contemporary Review May 1873, pp 821-24

Although Bentham never pushed his theory it is clear that it came into Hamilton's mind from Bentham's book and as so often happens, the actual originator has been overlooked

B D J

FIIF ARCHAOLOGICAL SURVEY OF NUBIA 1

I he accounts of the preceding reports which have been published in Narruea attention has been directed to the exceptional thoroughness of the completeness of the preventment of the new information brought to light in this important archaeological survey, which has been carried out by the Egyptian Survey Denartment

In the present report Mr brith has fully mainruncd the high standard of excellence, and the complete and lucid statement of the facts the liberal supply of text figures, and especially the dimirrible collotypes, enable the reader almost to see and fully to understand the whole of the work, without the discomfort of luring in a Nubian

amp

NATURE

It is a matter for congratulation that this imporiant and difficult investigation was carried out with such insight and thoroughness, for the flooding of the country makes it impossible ever to survey Lower Nubia again for archaeological information. Without the knowledge so acquired the door would have been shut for ever upon a proper understanding of the carly instory of the Sudan, which is now being revealed by Prof Reisner se seavations in the Kerma basin Moreover many of the difficulties in interpreting the story of Egypt would have been quite insurmountable without this information to make clear what was happening south of the First Chatract

Most of the volume is devoted to the primary object of such a report, viz the detailed and impartral statement of all the facts brought to light It includes a brief account of the town site of Pselchis, and a full account of the mode of construction and contents of every grave

The special importance of this report, however, depends upon the fact that it deals as largely with the remains of the distinctively Nubian culture of which, from the circumstances of the cise, it must represent for all time the chief source of information. In the introductory twenty-four pages Mr. Firth gives a well balanced and illuminating survey of the early movements of people in the Nile valley, in which he clearly defines the position and the distinctive cultural relations of the Middle Nubian people (the "C-group"). The only criticism that I have to make of his account of this interesting people is the wholly unwarrant-bile suggestion of "the possibility that the C-group represents an jamingration from the south-west of a mixed Negro and Libyan stock from 1 the Archaelecke Mr. 1 the Archaelecke Mr. 1 the Called Contract The Niles Proport to represent September 1 the Called Contract The Niles Proport to represent the Called Called Called The Niles The Nile

Darfur (or Kordofan) at the close of the Old Kingdom (p 20)

Predynastic Egyptians formed one of these groups and the Middle Nubians another, but there was a There is no reason whatsoever for labelling buffer population, the B-group of the archæolo-



F o z -- Pottery deposit near Canteen or Customs House Romano-Nublan period From The Archeological Survey o Nul ia.

these people Libyan were groups of kindred peoples scattered along



the Nile valley like beads upon a string, which reached from the Mediterranean to Abyssinia The Egypt NO 2422, VOL 97]

In prehistoric times there | gists, between them to hinder free admixture either of blood or culture, but which itself was affected most intimately-in other words, was virtually enslaved-by the more powerful Egyptian people The Egyptians themselves were subjected to the stimulating influence of contact with more virile races in the north and advanced rapidly along the paths of material progress The Middle Nubians were affected by the retarding influence of Negro admixture and incidentally retained for many centuries and with relatively slight changes the arts and crafts which originally were the common heritage of both Egyptians and Nubians

The archæological evidence relating to this instructive history has been set forth in a most lucid way by Mr Firth

The excellence of the way in which the Survey Department has carried out this work of archaeological research and of the publication of its results makes one wish that the newly-established British Protectorate of Egypt may use the know ledge to put in order its Antiquities Department, which is not only intimately related in a variety of ways to the proper financial administration of the country, but also has responsibilities for the proper care of monuments by which posterity will judge of the success or otherwise of British rule in G ELLIOT SMITH

THE SHACKLLTON ANTARCTIC EXPEDITION

THE news that arrived at the end of last week from the Shackleton Antarctic Expedition was of an unexpected nature. The Aurora, during a severe gale, broke loose from her moorings arriven May 1915, and drifted in the pack ice, suffering severe damage, until March 14, 1916, when she got free in 64, 30 / S 1676 E, and is now on her way to New Zealand When the Aurora broke drift, a number of officers and men were ashore, including Captain Macintosh, and were unable to rejoin the ship. The wireless tele grams received seem to indicate that ten men are thus left stranded at the Ross Sea base near Cape Evans They were probably engaged in depot-laying over the barrier in preparation for the arrival of Sir Ernest Shackleton and his party in their trans-continential march

News received during the winter from South Ceorgia had already warned us thit Sir Friest Shackleton had been unlucky in meeting with an unfavourable season, and the weather in Australia suggests that the exceptionally severe conditions extend to the area of Antarctica south of Australiasian The ice in the Widdell Sea is known to be exceptionally variable in extent and access in the exploration of that region will probably always be largely determined by the good or ill fortune of the exploration in regard to the ice conditions. An expedition which found the Weddell Sea as Weddell found it could do more in one

season than in ten years under aver uge conditions. The continued absence of news from the Endurance—the ship which took the trans-continental party to the Weddell Sen—is disripponting, as it is thus still doubtful whether Sir Linest Shackleton has begun his daring trans Antartic sledge journey, and whether a favourable base was evidenced in the shore of the Weddell Sen. But the lines of the shore of the Weddell Sen. But the lines of the shore of the Weddell Sen. But the standard of the shore of the Weddell Sen. But the standard of the shore of the Weddell Sen. But the standard of the shore of the Weddell Sen. But the standard of the shore of the Weddell Sen. But the standard of the shore of the sh

The news from the Ross Sea demands more immediate preparation, for though the latest dis patch from the Aurora shows that she is sea worthy, she is admittedly so badly strained that it is possible that she may be too injured to be trusted with the relief of the party left at Mac murdo Sound The explorers left there should be quite safe They have two huts, both of which appear to be sound Half the heating arrangements of the Discovery hut were left behind in New Zealand, and it was not lined with the insu lating material taken out to render it heat proof But either hut would furnish safe shelter and the stores left at this base must be ample for the men left ashore, and for Sir Ernest Shackleton and his Moreover, plenty of penguins and seals can be found It is, however, clear that unless the Aurora can be repaired in Australasia, another

ship must be sent out, for a relief expedition must go to the Ross Sea next season

The absence of news from the Endurance is embarrassing, as it may be that another or even two other relief expeditions may be required. If the Endurance does not return within a fortnight, arrangements will have to be made for the dispatch of a relief ship to the Weddell Sea Probably one of the South Georgia whalers might be sent on this mission, but as the South Atlantic is so much nearer than the Ross Sea there would be ample time to send out a suitable ship from this country It must also be remembered that if Sir Ernest Shackleton started on his daring journey and has not reached either Macmurdo Sound or returned to his Weddell Sea base it will be necessary to search for him, for he may have reached some place on the coast where he could live through the winter on seal and penguin. No final decision can be made until time has been allowed for the return of the Endurance but a full scheme of operations should be ready for definite action shortly after the arrival of the lurora and the last day upon which we may reasonably expect this season the return of the I ndurince

RICHARD DEDEKIND

T HL death of Dedekind deserves more than a passing notice because he belonged to this small class of profound and ongini mathematicians typhied by such men as Hermite, Knouecker, and H J S 5mth In at least four great branches of pure mathematies he made contributions of the highest importance, and as a tribute to his memory, a brief account of tlem will be given here

It is now becoming a matter of common know ledge that the very foundations of all mathe matics have been reconstructed in such a way as to make the science like symbolical logic, and, in theory, independent of all intuition whitever The beginning of this revolution was the nequire ment of a precise conception of irrational numbers, and of the nature of the arithmetical continuum Dedekind shares with Kronecker, and Cantor the glory of making this theory complete His own exposition is contained Was sind u was sollen die in the two tracts, /ahlen? and 'Ueber Stetigkeit u irrationale Zahlen," and in some ways is the simplest and most philosophical of all that have been devised It may be remarked also that he did this novel work without inventing more than one new symbol He also shares with Cantor the credit of pointing out that, if we are to assume that the uniform motion of a point along a segment AB is an exact image of a real numerical variable increasing from a to b, we must introduce an axiom of some sort. This axiom, known as the Cantor-Dedekind axiom, may be put into various equivalent forms, one of them is that any definite segment of a straight line must be terminated by two definite points

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Another great modern theory is that of elliptic | remarkably simple way to proofs of the invariance modular functions, with its development, that of automorphic functions In a letter to Borchardt ('Crelle," vol lxxxiii (1877)) Dedekind pointed out the importance of the function he calls the Valens, essentially this is no other than the modular function 1(a), which enjoys the property that $j(\omega) = j(\omega^1)$ if, and only if, $\omega^1 = (\alpha \omega + \beta)/(\gamma \omega + \delta)$ where α , β , γ , δ are real integers such that $\alpha\delta - \beta\gamma = 1$ This introduction of γ as fundamental, instead of Hermite s \, \psi \, functions marks an epoch in the theory, it should be noted, however, that H J S Smith had practically reached similar results as early as 1865 (see his report on the Theory of Numbers, Arts 125 ff)

We now pass on to Dedekind's work in the theory of numbers Gauss extended the theory so as to include complex integers m+m and proved that all the usual rules, especially that of the unique resolution of an integer into prime factors, still remained valid Kummer investi-gated algebraic integers derived from the periodequations of cyclotomy, and was confronted by the vexitious fact that the theorem about prime factors broke down thus we might have $a\beta = \gamma \delta$ with α, β, γ, 8 all integral, each irresolvable in the field considered (and in that sense prime), yet γ essentially differing from a, β by having a different norm. By the invention of ideal primes, Kummer overcame the difficulty, so far as these eyclotomic integers were concerned. His discoveries naturally suggested a definition of an algebraic integer in general, and the problem of defining its prime factors Dedekind first gave a complete solution in supplement xi of the third edition (1879) of Dirichlet's Zahlentheorie', this is undoubtedly one of the finest mathematical works that have ever been written, and although in the fourth edition (1894) the method is simplified the original exposition should always be read, and in some ways is unsurpassed not to say unsurpassable Briefly, the author establishes the notions of corpus (or field), ideals and their bases, discriminants, including that of the field considered, he proves the general laws of divisibility for every field, and in particular shows how to faetorise the real integral prime factors of the discriminant of the corpus-one of the main difficul ties of the theory Besides this, he discusses systems of units, the composition and equivalence of ideals, their connection with the theory of forms, and the problem of finding the number of non-equivalent classes for a given field these results are of the highest generality and importance, and every arithmetician, who wishes to advance the theory, must be familiar with

In conjunction with H Weber, Dedekind pub-lished in "Crelle," vol xcii (1882), a long and important memoir on algebraic functions of one variable The main feature is the discussion of "algebraic divisors," which play much the same part here as ideals do in an arithmetical field they allow us to gain a precise conception of a place" on a Riemann surface, and lead in a of the deficiency (genre, Geschlecht) of the surface, the Reimann-Roch theorem, and so on Consideration of expansions in a variable t is reduced to a minimum, though (as pointed out by Weierstrass) it cannot be avoided altogether The methods of this memoir have been developed by Hensel and Landsberg in their treatise on algebraic functions, it seems to us that they form a happy mean between merely heuristic methods and the very dry presentation of the Weierstrassian school

Another subject on which Dedekind wrote some valuable notes is the theory of groups, however, this is not the place to give a list of his writings It is to be hoped that they will be published in a collected form, as some of them are not easily accessible, they are not voluminous, and so far as our experience goes they are remarkably accurate so there is no reason for delay G B M

NOTES

CONFERENCE convened by the president and council of the Royal Society was held at Burlington House on Wednesday, March 22 to consider the desirability of establishing a Conjoint Board of Scientific Societies for the purpose of organising scientific effort in this country. Delegates from the following societies attended to confer with the president and council of the Royal Society Reyal Society of Edinburgh the Royal Society Avyal Society of Royal Society of Arts Royal Antropological Institute Royal Astronomical Society Royal College of Physicians Royal College of Surgeons Royal Geographical Society Royal Institution Institution of graphical Society Royal Institution institution Civil Engineers Institution of Electrical Engineers Institution of Mechanical Lingmeers Institution of Mining Engineers Institution of Naval Architects, Institute of Chemistry Society of Chemical Industry, British Association Chemical Society, Geological Society Linnean Society London Mathematical Society Society Physical Society Physiological Society Zoological Society The following resolution was passed ununimously and a committee was appointed ind a committee was appointed to draft a scheme for giving effect to the resolution

and to report thereon to a future meeting viz This meeting considers that it is desirable to establish a Conjoint Board of Scientific Societies for the purpose of (1) promoting the co-operation of those interested in pure or applied science, (2) supplying a means by which the scientific opinion of the country may, on matters relating to science industry and education find effective expression (3) taking such action as may be necessary to promote the application of science to our industries and to the service of the nation, (4) discussing scientific questions in which international co-operation seems advisable —We are glad that the Royal Society has taken this step towards the organisation of scientific activities for the promotion of national welfare. The necessity for the unity of effort contemplated in the foregoing resolution led to the establishment of the British Science Guid in 1905, and Sir Ronald Ross in the Times of March 29 expresses the opinion that the business affairs of science would be better entrusted to such a separate body as the guild than to a board of scientific societies the members of which are chiefly interested in the publication and discussion of scientific papers

On February 23 the French Academy of Agriculture held its annual meeting. There is always a touch of syle and of charm in French men of science, and the meeting was made into a little feative! A bust of Pasteur was installed in the place of honour a prize was decreed to M Schloseing that veteran of the Adadémie des Sciences, who is now in his ninety second year and a most admirable address was given by M Gaston Bonner It is true that English men of science, likewise are well able to mistal busts decree prizes, and give addresses But France does it tetter for some of the science of the scientificate of the science of the scientificate of the science of the scientificate of the science of the scie

But the whole poem deserves study Truly a pleasant little festival of gratitude goodwill and reverence and while these quet men of science were celebrating in Paris the glory of Pasteur the batteries of Verdun were thundering out the everlasting glory of France

This Times and other London daily papers recently made reference to Dussaud a invention of the escalled cold light which it was suggested was being used for the searchights mounted on Zeppelins So far as we have been able to ascertam the device rests on the plan of overrunning, a metallic finament lamp at any common to the cardiophysics of the power of the voltage and the efficiency of an overrun lamp is high. The safety of the filament is secured by applying the cur rent only momentarily and the fiftcher of the light as avoided by employing, a nest of lamps which are rotary switch provided with the appropriate number of contacts. The British patent spec fiscilion speaks of low voltage lamps (less than 25 volts) which restriction may be conditioned by the length of time required to muse the filament to incandescence. The device has been applied to incentatorgrafi laments the in being arranged to correspond with the interval between successive pictures.

arship at the beginning of its flight is said to be foon? It the burning of fuel on the outward journey together with the discharge of bombs, would give to coo fit the least 2000 of which would occur at a givent rate. Germany is est mated to have about forty. Zeppelins at the present time and to be producing new ones at a rate of perhaps thirty five per year Most of the x sting airships are used for patrolling and acouting over the North Sea this being their legitimate offensive function.

matrice was recently held in Maschester, under the preadency of the Lord Hapro of engineers and others called together by the Council for the Organisation of Br tish Engineering Industry to hear an address by Mr 1 C Elder of the British Electrical and Alled Manufacturer's Association of Br tish Engineering Industry to hear an address by Mr 1 C Elder of the British Electrical and Alled Manufacturer's Association of the British Electrical and Alled Manufacturer's Association of the British Electrical and Alled Manufacturer's Association of the British Electrical and Alled Manufacturer's and the Industry and the Industry and the Industry and Industry Industry and Industry and Industry Industry and Industry and Ind

WE regret to learn of the death of Prof O Ligner, professor of botany in the University of Caen and of d stinguished eminence by his work in palæobotany

THE fumily of Lieut -Col C Stonham whose death was announced in NATURE of February 24 has presented his collection of British birds to his old school the King s School Canterbury

In the courso of a review in last week's NATURE G B M referred to a report that the library of the Patent Office had been closed as a war economy. We are glad to be assured that this is not the case and in the interests of those who figd the library of value we hasten to announce that it will remain open as usual

The Lancet announces that the annual oration of the Medical Society of London is to be given this year by Sir St Clair Thomson who has selected for his subject. Shakespeare and Medicine. The date has been fixed for Monday May 1 so as to bring the oration into line with the official Shakespearean celebrations.

We are very glad to be able to record that Prof Mark Baldwin who was reported to have been lost by the torpedoung of the cross-Channel seamer Suzzex on Friday last is safe at Wimereux with Mrs Baldwin Their daughter has, however been seriously injured, and is in hospital Prof Baldwin was on his way to Paris, after delivering the Herbert Spencer lecture at Oxford, summarised in last week's NATURE (P 93)

This Times correspondent in the Balkan Pennsula reports that the substitution of the Gregorian Calendar for the Julian or Eastern has been voted by the Bulgarian Chamber He adds — The adoption of this change, which has been long delayed on account of the change, which has been long delayed on account of the demonstration against Russis, and will be generally attributed to a dealer to widen the chasm separating the two States.

Ar the thard annual general meeting of the Institution of Petroleum I echnologists, held on March 22, Sir Bowerton Redwood, Bart, retired from the presidency in conformity with the by-laws (after two years' tenure of that office), and was succeeded by Prof Jo Cadman The vece-presidents and council Rolling and Sir Bowerton Redwood, Bart Council A C Adams, H Allen Sir Robert Balfour Bart, Capt RW Barnett, H Barringer, Dr G T Belby, E R Blundstone, A Campbell, J T Car, Jil, Major A Cooper-Key, E H Cunningham Craig, A W Eastlake, C Greenway, T C Palmer, Dr I Molwo Petkin and R Redwood

The Christianus correspondent of the Morning Past reports that Capit Roald Anundaen, who traversed the north-west passag. in the 1700 and lied the Northwest passag, in the 1700 and lied the Northwest passag in the 1700 and lied the Northwest passage of the 1700 and 1700 an

Mosa detailed accounts of the report of the South African Government Committee on the Rand earth tremors have now realted this country. The shocks are described as consisting practicuity of a single sharp whration, the sensition being similar to that produced by the fall of a heavy body ou the ground. On the surface, the shocks were sometimes strong enough to were occasionally disastrous causing loss of life and damage to the mines. Yet the distance to which the shocks were felt was small only rarely amounting to as much as seven miles. This implies a slight depth origin, and the conclusion at which the committee arrives scarcely admits of doubt that the shocks are due to mining operations and not to natural causes due to mining operations and not to natural causes been strong enough to support the roof, and that their been strong enough to support the roof, and that their undefined the support the roof, and that their sudden crusting gives rise to the shocks.

This Prendent of the Board of Trade has decided to appoint committees to consider the position of certain important British industries after the war, sepecially in relation to international competition, and to report what measures, if any, are necessary or desirable in order to safeguard that position. The following committees have accordingly been constituted—For the iron, steel, and engineering industrials of the constituted—For the iron, steel, and engineering industrials of the constituted—For the iron, steel, and engineering industrials of the constituted of the constitute of the constit

tries Sir Clarendon Hyde (chaurman), Mr. A. Balfour, Sir Haigh-ewell Rogers, and Mr. D. Vlokers For the shapping and shipbulleding industries —Sir A. Boboth, Bart (chaurman), Prof. W. S. Abell, Sir Archibald Denny, Bart, Sir Edward Hain, Capt H. B. Hooper, Mr. J. Readthead, Mr. O. Sanderson, Mr. O.

We record with much regres that and Least Kanndh R. Lewin, probosologist to the Rothamsted Experimental Station, was killed in France on March 9 Mr L. Ewin nook the Natural Science Tripos at Cambridge, and, influenced by Prof Sedgwick, chose protocology as the special subject of his life-work After his course at Cambridge, he spent some menths at Munch under the Cambridge, he spent some menths at Munch under On his return he became assistant to Frof Nuttail, and then in sign he was appointed protocologist to the Rothamsted Experimental Station, where his work proceeding justified the promise of his college days this investigations were made in conjunction with May and the combination proved most happy. The problem presented to Lewin at Rothamsted was to find what the combination proved most happy. The problem presented to Lewin at Rothamsted was to find the Bot Segment of the Segment of the Cambridge and the sign of the Segment of the Se

Ms Dutous in the Zoologust for February, continues his durry of ornthological observations made in Ircland during June and July 1912. He has much that is worth recording to tell of the curous courtship displays of the red necked phalarope and incidentally of the habits of many other birds frequenting the same haunts. One is compolled, however, to hunt laborate the properties of the properties of the habits of the properties of the habits of the first strength of the habits of the first first first strength of the habits of the habits and the habits of the habits and the habits of the habits of the properties of the habits of

A vivio laught into the habits of the waterhem, coot, redshank ringed plover, and lapwing, especially during the reproductive period is given by Miss E L. Turner in Bristh Brist is March In a series of impressionist pictures, delightfully filippant, and illustrated with admirable photographs, Miss Turner describes the courthip displays of these birds and their desperate jealouses in regard to their territorial rights during the breeding season. The scene of her studies was the Mere in Holy Island, and here between

March and June, she achieved some really useful work The unneighbourly character of the waterhen has long been recognized, but few, probably, realise the pugnacity it displays when fighting for territory or when driving off trespassers when that estate has been won The true character and the importance of this aggressiveness has only recently been realised, having been first clearly demonstrated in the case of the British warbiers by Mr. H. Eliot Howard Dailot then the battle statement revisit males for the possistion of females. Miss Turner's observations in this article entrely bear out the news interpretation

In the forest of Songne at the gates of Brussels, Belgnum possesses two Government arboretums, arranged on the group system planted with exotic trees under forest conditions. These were founded about twenty-five years ago, and, conditions being very similar to those which obtain in England, they afford useful object-lessons possibly very little known in the control of the contro

PROF A HINNEY contributes an illustrated article on the black populars to the Transactions of the Royal Sottlish Arboricultural Society, vol xxx, January 1916 He deals especially with the wild Luropean and east North American species and their various forms and hybrids. The American species Popular delibudes bears utilia on the margins of the losses and glands on the base of the last in the reason of the base of the last in the same and glands on the base of the last in the same and the suppean popular P mgra the leaf characters of the American polars are absent, and the stamens are only 12-23 and stigmas 2. It is remarkable that the Luropean polars are absent, and the stamens are only 12-23 and stigmas 2. It is remarkable that the Luropean species, though well known to the pro-I inneam British botanists, was named by Michaux from introduced species growing on the banks of the Hudson and in New York City. The Lombardy popular is only a sport from this species and originated probably as a sport from this species, and originated probably as a single tree between 1700 and 1710 in Lombardy, known female Lombardy is at Kew, and the hattory is unknown. The numerous hybrid populars are described on detail, and their value as timber trees is discussed.

MR CARLOR AMSOLINO has contributed to Physic (oil i), No. pp. 56-5) a useful French abstract of his important memoir on a femur of the extinct unguistic Toxofon, which seems to have been penetrated during life by an implement of quartrist, and suggests of the properties of the prop

Page R A. Daty, of Harvard, has stated has view as to the 'Origin of the ron ores of Kiruna' in a memor issued by the Nordiska Bokhandel of Stockholm as part of the Vetenskehlga or braktiska sudersibenings is Labpland (1915). The visit of many members of the International Geological Congress of 1910 to the magnetite mountain of Kirtunavara, under the guidance of Herr Lundsbunk, aroused wide interest in the theoretical questions connected with the massive band of ore 'Prof Dally expresses himself with caution, but he regards the portypittic agreeous rocks as originally intresible to the properties of the properties of

Ow October 3, 1013, a great earthquake was recorded shortly alter 7 am at Eskdalentum and other observatories in this country. The epicentre was esti it now appears that this earthquake must have been one which occurred in Pleasant Valley, Nevada, at 10 54 pm (Paulic standard lime) on October 2, and the Seamological Society of America (vol 0 v. 1015, pp 190-205). If It had occurred in a populous distinct, the crythquake would have ranked as one of the destructive earthquakes of the world. It disturbed an area 800 miles long, from north to south and 650 miles in width, an area which does not differ earthquake of 1906. Pleasant Velley runs in a southerly direction from about 40 miles south of Winnemucco. On the east side, it is bounded by the southern half of the Sonoma Range, along the base of which for t distance of 22 miles M clones traced 1 feeth fault every nearly wertical, and varying in fault which caused the earthquake was the latest of a series responsible for the elevation of this part of the Sonoma Range.

MESSES EDWARD STANFORD, LTD, have just added two new maps (Nos 16 and 17) to their series of war maps No 17 is a map of the British front in France and Flanders, and is on a scale of half an inch to a mile, it extends from Boesinghe beyond Ypres on the north to Bray-sur-Somme on the south and is coloured on the layer system, contours being shown at 13 g and 25 ft. It thus contains the whole of the 70 miles line of front now held by us. The other map (No 15), also coloured on the layer system, embraces the whole of the troubled districts in the Balkan Pennusus, including the mouths of the Danube and Constantinople, Salonica, Belgrade, and Serajevo The scale is 18 English miles to 1 in

This relation between circus directions as observed in Melbourne and the approach of various storm systems affecting Victora is the subject of Bulletin No 10 of the Commonwealth Bureau of Metorology Mr E T Quayle records the direction of movement of circus clouds in advance of the various types of cyclonic depressions which affect Victoria, and finds coses correlations between these and the distance of the trough of the depression. Thus, in the case of the trough of the depression. Thus, in the case of the trough of the depression, observations indicate that curva movements to the south of west are associated with a trough more than 20 miles away, and north of west

with a trough fewer than 700 miles away. Further, the author contends that his results are of value in forecasting rin. Taking the normal currus direction as according rin. Taking the normal currus direction as with general rains, 4° to the south with partial rains, and 12° to the south with a failure in rain. Mr Quayle contends his results show that currus movements can be used a guides in forecasting the weather, and gives some general rules in application to the weather of Melbourne.

Tus usual method of cartographical representation of density of population based on the consideration of each census district as a whole has many drawbacks but only does it entail frequent sudden breaks in continuity when a district with a high degree of density of being founded on purely arbitrary political divisions. A new and far more scientific method has been worked out by Mr. B C. Walls, and described with specimen maps of Hungary, in the Geographical Journal for March, 1916 (vol. xiv.). No. 3 Mr. Walls has taken maps of Hungary, in the Geographical Journal for March, 1916 (vol. xiv.). No. 3 Mr. Walls has taken area for which there are returns, and using these figures are so which there are returns, and using these figures are so the first of the state of the method. In the state of the state of the state of the mention of the method. In little manner, Mr. Wallis has applied this method to illustrate the distribution of nationalities in Hungary, greater usefulness than the old-fashioned and rather meaningless chart in which the precentage of each mationality is given in figures of different colours in each commune. The paper goes on to deal with some

CALCULATIVE machines form the principal subject of a paper by M. Leonardo Torres y Quevedo in the Revue general des Sciences (xxvi 21), under the title, 'Bassis sur l'Automatique it deals with the construction and principle of devices, mainly electrical, or performing arithmetical and other operations within the construction of the construction

RESULTS of magnetical, meteorological, and sensor-logical observatory. Mauritus, show that an exceedingly observatory. Mauritus, show that an exceedingly observatory. Mauritus, show that an exceedingly offer and the mans and extremes of the principal meteorological elements for the year compared with previous results from about 1975. Other tables given to monthly departures from average of the various of the wind for the wind for the wind for the eight five-year penods from 1976 to 1914, and other information of a meteorological magnetical, and semiological instruments were accounted in the meteorological instruments were toom 1906 to 1914 to 1914 the property of the wind of the wind of the meteorological instruments were toom 1906 to 1914 the property of the property of

On July 15, 1866, the Pacific coast of Japan was attacked by a tremendous ocean wave, the sae of the coast of Miyato rasing and falling alternately. The second creat reached the maximum height and the oscillation then decayed rapidly. The hypothesis that this disturbance was due to a sudden depression of the gas-bottom over a limited area forms the subject of a

hydrodynamical investigation of the wave motion theoretically produced by such a disturbing cause. This theory, which assumes the sea-bottom to be of unform depth and the depression to be circular, appears to give results according with those of observation to a reasonable degree of closeness. The servation to a reasonable degree of closeness. The wave, the interval between the first and second, and the fact that the second is the highest, are results in which theoretical calculations accord fairly well with results of observation. The space, which is by Keiző Sano and Ken Haegama, in published in the French and the Control of the Tologo Michaelmatico-Edynamical Society, vol. 7, 7

In pamphies No 20 of Meddeclingen on Verhandelingen of the Konnshipk Nederlandsch Meteorologisch Institutut (Utrecht, 1915, pp 24) P. H. Galle discusses steamer routes from Durban and Capa Agulhas to vanous parts of the Dutch East Indies. This subject has recently attracted a certain amount of subject has recently attracted a certain amount of the control of the c

This annual report of the director of the Department of Terrestrial Magnetism of the Carnegie Institution of Washington for 1015 shows the large amount of work which has been done by the department both on land and at sea. We have referred as occasion has offered to the magnetic survey work at sea carried of the control of the present report announces that the following land surveys have been completed—Through Central Brazil from Rlo de Janeiro Para, interior of southern China and Mongolia, general magnetic survey of Australia, Australiasan and West Pacific Islands, the Belgian Congo and and West Pacific Islands, the Belgian Congo and my the Congo and the Congo and

A PAPER on the Rangoon River Training Works, by Sir George Cunningham Buchanan, read before the Institution of Civil Engineers on March 21, contains some interesting details of an engeneering understand the Contained of the Irrawaddy at a distance of about 28 miles from the sea At this point, which also marks its junction with two other effluents, the stream assumes a very sincusus course, and swinging round a bend in front

of the town has for a long time past produced very marked crosson of the right or concave bank, with corresponding accretion on the other. It was realised that unless time sterion could be checked the channel that the sterion could be checked the channel and the causence of the port peoperdised. The reme deal work consisted of a training wall it 300 oft long constructed of stone rubble land on a brushwood matterns foundation, with a reneforced concrete super structure finishing at high water level of neap titles are proported to the structure finishing at high water level of neap titles are proported to the structure finishing at high water level of neap titles are proported to the structure finishing at high water level of neap titles are greatly as the structure of 921,891. The stone—a popplyritic diorite—was mainly obtained from aurited specially opened out on an uninhabited siland some 135 miles distant from Rangoon situated in the open soo off the I censa-verm coast. The total quantity feet. The naturesses for the foundation absorbed from lineal ungles is million bundles of brushwood from local ungles.

The Institution of Electrical Engineers has usued a new edition of its rules for the electric wiring of buildings. They differ chiefly in points of detail from the code issued in 1911. Gone of the modifications in the code is the consideration of the code is the consideration of the code in the consideration of the code in the consideration of the code is consideration of the code in the code in the code is consideration of the code in the code in the code is the code in the code i

Massas W. Hepper and Sons Lto Cambridge announce for carly public line Methods in Practical Petrology by H. B. Milner and G. M. Part. The work is nit indeed for petrological students and others who wish to make their own rock slices and will contain chapters on the preparation of rock slices examination of rock slices microchemical methods (fataning) and mounting cf. sands and crusted rock material with an appendix on the preparation of stains

At we monthly seriodical entitled Physiological Abstracts in about to be suested by letters #1 K. Leens and Co. Life under the editorship of Prof. W. D. Hallibutron. We understand that the term 'physiological is used in a wide sense and that the journal will contain important papers in allied secincies which have physiological bearings thus abstracts will be chemistry, as well as in physiology proper. It is not proposed to print original communications unless there be special reasons for so doils.

OUR ASTRONOMICAL COLUMN

THE PLANET VENUS—The nearest approach to the Pleiades will occur about 6 p.m on Tuesday April 4 Venus will then appear approximately 22° distant from Aleyone, the brightest star of the cluster

previously known lines of Group IV λλ 4089 and 41165

DEFINITIVE OBJIT OF COMET 1802 —First observed by Pons on August 20 1802 this comet was observed 140 times during a period of forty-one days, describing heliocentrically an arc of 46° On the basis of the orbit calculated by Olbers from his own observations K Lundmark has derived the following elements by the method of Schonfeld —T—1802 65° epoch 1902, 2012 10° of 1802 10° of

A New Mathon vor the Detremination or Latt runs —The solution of the outstanding problems connected with the variation of latitude is now being sought in variety of methods as contrasted with the uniformity of the international latitude service. In this connection attention is increded by a method proceeding the control of the international latitude service in this connection attention is increded by a method proceeding the control of th

The Plane of this Solam Motion —A further paper by Prof von S Oppenheim on the subject of stellar notions appears in Astronomiche Nachrichten No 4830 and nominally concerns the plane of the solar motion. Shortly after Kobold's well-known that the method reduced to this had the solar motion. Shortly after Kobold's well-known that the method reduced to this had there above that the method reduced to this had there above causation giving the axes of what Prof Oppenheim now terms the momenten-ellipsoid. Although the Bessel Kobold method gave a good value for the right secretary of the solar paper (see Kobold method gave a good value for the right now terms the possible significance of the remaining axes by an application to the case of the geocentrom to the third paper (see Natura October 31 p 300) he employed the Bessel Natura October 31 p 300) he employed the Bessel to the third the solar paper (see Natura October 31 p 300) he employed the Bessel to the paper (see Natura October 31 p 300) he employed the Bessel the normal value for the Ω_i , whilst for the others the value was found to be 360° — Ω_i as though direct and not the solar and the state of the the solar appex, by analogy with the minor planets it appears that the second axis points to the pole of the plane of the solar motion within the state or other lane of the solar motion within the solar paper.

A NEW VOLCANO IN THE KIVII COUNTRY

A JOURNEY in the eastern part of the Belgian Congo and in German East Africa is described in the Geographical Journal for January (vol xivi)

from Nyamlagira, and long covered with open

Sir Alfred Sharpe describes a broad, swift river of lava flowing into the Kabino inlet of Lake Kivu, three miles from the volcano The water in that part of the lake was heated to boiling point. The prevailing wind from the east, was

arrying clouds of steam. smoke and ashes to the west \ large bay in the northern part of the Kabino inlet was filled with lava, and the natives were fleeing from the country after the destruction of their villages ind crops At least one cance load of natives over come by steam and black clouds was carried ınto sank boiling water boiling water ind Thousands of dead fish were floating ın the northern end of I ake Kivu l welves miles from the vole mo water bithe too hot to ın Later on the travellers passed over some of the country devistated by the lor miles the vok mo black lind was with no given leaf or blide to and many dead be seen



birds and small mammals

No 1) by Sir Alfred Sharpe, who was accompanied by the Hon Mountstant Liphinatone The journey, a true of vol. an untired Hundred of which was made in 1912-13, included a visit to the little-known regions west of Lake Kivu, around the Lu



Fig : - North west corner of lake al o t bost , From the Congraph 1 fo r

Photol

kulu river, but the travellers most remarkable experience was the sight of a volcanic action in the region north of Lake Kivu From the southern end of the lake a southern end of the lake a dull-red glare in the night sky became stronger as they went north and there were dense black clouds by day in the same direction From Bobandana, at the north west corner of the lake lendid view was obtained splendid view was obtained of the erupting volcano seven

miles away The floor of the rift valley north of Lake Kivu is crossed by the volcanic belt of the Mufumbiro Mountains, con taining many cones of all sizes At the time of Sir Alfred Sharpe's visit two of these were active Nyamlaglra were active which was throwing out vast volumes of black cloud with occasional showers of mud, and the newly-opened one, christened Katarus: by the Belgian officials, which

was in more active eruption. was in more active emption.

In eleven days Kataruss had built a cone 600 ft in Victoria Nyanza, 190 miles east, while ashes fell height with a orater of 600 yards in diameter, arising heavily for two days at Walikali, in the Congo forest, from an ancient field of lays, no doubt derived NO. 2422, VOL 97



(The Hon M W Elekinstone Fix - Lave filing Kabino Inlet I ake h vu From the G o rephical J wrant

BRITISH LABORAIORY CLASS WARE

Af the outbreak of the war the manufacture of
A glass for chemical and physical purposes was
practically a monopoly of the Central Powers and
since most British apparatus desires repleinsh their
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Conference gave the required promise While this action was being taken the majority of the firms of apparatus deslers formed. The British Laborators Water a bootstem for the Great State of the Great State State of the Great State of the Great State of the Great State State of the Great State of the Great State of the Great State State of the Great State State

"Linfortunately the prices charged by both the British Laboratory Ware Association and Messy. Bard and Tailock are considerably higher than those charged for Blohemian glass before the war and if the trade is to reman in this country it will be necessary for a substantial reduction to be made when conditions are once more normal. Without entering upon the political aspect of the case we succeedly united the substantial reduction to the made when conditions are once more normal. Without entering upon the political aspect of the case we succeed the property of the prope

SCIENTIFIC AND INDUSTRIAL RUSFARCII

WORK OF THE ADVISORY COUNCIL

I N order that the Advisory Council may be in a position to do justice to the branches of industry concerned in proposed researches of great importance which have been submitted to the council by institution which have been submitted to the council by institution of the council by the properties of the properties of

ferrous metals respectively. Sir Gerald Muntz Bart of Muntz Metal C. Ltd. Brutingham has accepted the charm unship of the communes the terrous section. All the communes the terrous section. Sir Roccepted the charman of the communes of the communes of the charman of the charma

Up to the present the council has been engaged in work which is mainly initiatory and preparatory in work which is mainly initiatory and preparatory in work which is mainly initiatory and preparatory in character. For example in order that investigations already in progress should so far as possible be carried on spite of the war sentettic and professional societies of the war expected in the progress of the continuous researches for which the necessary staff and equipment were obtainable. Grantis have already been made or will shortly be mide to the Institution of Repurser (hardness tests and the properties and composition of alloys) to the Institution of Records and Engineers (hardness tests and the properties and composition of alloys) to the Institution of Records of annualitary gain) to the Institute of Chemistry (laboratory glass and optical glass) to the Institute of Metals (crosson of non ferrous met is) to the Institute of Chemistry (laboratory glass and optical glass) to the Institute of Metals (crosson of non ferrous met is) to the Institution of Granting that the control of the control o

manufacture of hard porceluin in the sountry Particulars have been obtained of the research work not only of the scientific and professional societies but also of the universities and higher technical schools with a view to the establishment of a register of research. The possibility of proceeding to collect in order to the possibility of proceeding to collect in the possibility of proceeding to collect in as to the research work of particular firms us also being considerations.

The training of an adequate supply of research workers will be an important branch of the Advisory Council's work and the steps to be taken for that purpose will require much careful thought It is impossible to announce definitive plans during the war but the Advisory Council is so much alive to the urgency of the matter that it has thought it therefore made recommendations which if adopted will it is believed secure that all that is practicable in oxiviting circumstances shall be done

CHEMISTRY AND NATIONAL PROSPERITY 1

THE remark of a French savans that this was a country where the apotterares call themselves chemists might as one of the consequences of the war, become less pointed than formerly But it would be an even greater consequence if in future ours ceased to be a country where money was synonymous with

1 Abstract of an address to the Abordson Chamber of Commerce o

wealth As regards the real wealth of the world, its wealth As regards the real wealth of the world, its matter and its energy, as man had found it so, largely, had be left it, until the beginning of last century Eternally mortalising and philosophising about himself, he left little behind him but a wast legacy of morbid introspecting for the education of his childran ignorant of the simplest principles which control abo-liably his life from the cradle to the grave, he strove to entail upon his successors in perpetuity the conclusions of his preposterous self-examinations. The time had come when, as the result of a disastrous war, this entail had been broken. Henceforth it would be known that science had in its control the major physical factors of human existence Already the attempt had been made to foist upon science the responsibility of the war But science was neither the destroyer nor the upbuilder, it was the docile slave of its human masters The use made of it depended upon whether they were awake to their position with regard to the external realities of nature, or whether they were still trying to compromise with the old mixed mythologies. After the war, whatever its outcome, science and its application could retrieve every disaster, and make good even the present seemingly irreparable destruc-tion

A change had come over the relations of man to matter and energy No longer between these two, as between a steam hammer and an anvil he now had a hand on the valve And if they examined the hand they would find that it was the hand of the chemist

Just as the control of money was put into the hands of a properly authenticated bainter, let thun set to the hand in the control of their weilth. Let it not be the hand of the lawyer politican, or of a hypothied dreamer born in the menagerie, as Mr. H. G. Wells had expressed it, whose intellectual faculties were in thrall to the past nor even of the medical man, as, abrall to the past nor even of the medical man, as, now too long, the exclusive public representative of science. Let it be in the hauds of honest and well-trained chemists and similar representatives of the other physical sciences, and they would be surprised what unimagined wealth was rolling by unheeded, as Niagara used to do but rarely as picturesquely and moflemavely. Let them not be frightened by those who would have them better that science. Let the state of the science of t of themselves was a monstrous materialism. Such people merely disclosed their ignorance of science, and all that It meant for humanity

A chemist if he were genuine was rarely worldly-wise. To him secrecy and individualism were the anti-thesis of the spirit of science. He might be able to thesis of the spirit or science are might we suce out on half a sheet of notepaper that which would keep a whole class in the community in prosperity for a generation. But he would be luckey if until the and he kept out of the poor-house, and still more lucky if in his old age he could still call any of his discoveries his own But the real discovering type of chemist was a very rare bird, and it was scarcely necessary to say he was not the type specially catered for sary to say ne was not the type specially catered for by unliversity curricula From a business point of view he was a thoroughly bad investment. He pald no more fees than his numerous fellows, his training was preposterously expensive if he was to know his subject and not know about it, and, worst of all when he was bacted, no one could be sure whether he was he was hatched, no one could be sure whether he was a swan or a goose. Obvously with universities, financially managed by business men, the good start lines of chemical students are far more attractive. They can be turned out in large numbers relatively cheeply, their fees aggregates to a considerable sum and bear an appreciable proportion to the cost of their education, and their midness the application of the control of their control of the cost of their control of their control of their control of their control of the cost of their control of their control of the cost of their control of the

But a chemist, gauging the relative chemical value

to the nation of all this teaching, would rate it in the to the nation of all this teaching, would rate it in the inverse ratio to that in which it would be regarded if numbers or revenue accruing to the university were the criterion. You need the small army of professionally trained students to keep the existing machine going. But a machine that just keeps its own cumbrous self going has no right to the title of a primemover As much and more do you need the pioneers, those who are to stand erect for the first time and know their way, where all before have been befogged, in whose solitary footsteps the army can follow. A university that does not give of the best it can afford for these is oblivious to the more difficult and more repaying side of its dual function

HIGH EXPLOSIVES AND THE CENTRAL NLRVOUS SYSTEM

MAJOR F W MOTI who recently delivered the London upon The Iffects of High Lxplosives on the Central Nervous System, pointed out that a new cpoch in the medical history of war had arisen in consequence of trench warfare and the employment of consequence or trench whitnes and the employment projectiles containing large quantities of high explosives. In particular, he discussed the causation of death without visible injury, resulting from the detonation of large quantities of high explosives, e.g. tranitrotoluene contained in shells as well as other projectiles, and mines The central nervous system con-tained in the closed cranio-spinal cavity is suspended in a water jacket of cerebro-spinal fluid, which under ordinary conditions of shock effectually protects the orannary conditions of shock effictually protects and delicate nervous structures from commotion, and the large quantity of this fluid at the base of the skull serves pirticularly as a water cushion protecting the vital centres of the medulla oblongata from the effects of concussion

Major Mott discussed the possibility of the aerial

force generated by detonation of 50-200 lb of trinitro-toluene being so great as to be transmitted through the fluid to these vital centres, and cause death by instant arrest of the cardiac and respiratory centres Considerable attention was given to the observations of a French civil engineer, M Arnoux, who found that the effects of the explosion of a large shell upon an aneroid barometer were such that decompression experiments to produce similar effects on the barometer indicated that a pressure of 10 000 kilos per square metre must have been generated by the explosion M Arnoux inferred from this that the bursting of a large shell might cause such an intense atmospheric large shell might cause such an intense atmospheric adcompression as to liberate conjught bubbles of air and CO, in the blood to prove fatral by the blocking of CO, in the blood to prove fatral by the blocking of the blocking of the proventies of the cause of Calsson discree Lord Sydenham expressed the opinion to Major Mott that the explosive force might cause death by the guidden pressure on the throat and abdomen, arresting the action of the

the thorax and abdomen, arresting the action of the heart and langs.

The possibility was also discussed of the production of notions gases, e.g. CO, which would deoxygenate the blood by combining with the hæmoglobin, and thus cause the sudden death of groups of men who have been found in trenches and closed spaces without visible signs of injury and in the last attitude of life in explanation thereof, he suggested that the musckee of fatigued men suddenly poisoned by inhalation of carbon monoxide in large quantities might pease rapidly

¹ The Letvoman Lectures on 'The Rifects of High Explosives upon to Castral Nervous System," delivered before the Medical Society of conten by Dr Fred W Moct, F R.S., Majer, R.A.M.C. (7), 4th Leader secral Hospital Lauer* February 1s, 86, March 21 1916

into riger worts. In support of this hypothesis it may be mentioned that Major Most received through Lord sydenham information from the secretary of the War Trench Committee to the effect that imperte deconation of 50-100 lb of trinitrotoluene would produce sufficient carbon monoxide to cause poisoning

In support of the opinion that carbon monoxide poisoning may account for some of the symptoins and the fatal termination of cases of shell shock with burial, and without visible external energy Major Mott showed photographs and photomicrographs of the brains of cases of carbon monoxide poisoning and demonstrated the fact that the punctate multiple hæmorrhages found throughout the white matter of the brain corresponded with the appearances presented by the brain of a soldier who had been buried by the explosion of a shell. How long he had been buried was not known as he was brought in comatose to the field ambulance station and remained so until death forty-eight hours later Throughout this brain especially in the white matter (as the photographs and photomicrographs demonstrated) there were multiple punctate hemorrhages There was no visible external injury to account for this condition of the brain but of course it might have been the result of concussion by a sandbag the lecturer adduced reasons against this assumption and said the question whether carbon this assumption and said the question whether carbon monoxide poisoning was a factor in the production of severe symptoms and fatal termination in abell shock could only be settled by examination of the blood of these cases. The lecturer thought that this would be worth doing for he had seen numerous instances of shell shock with burnal showing no visible. injury, in which there was a complete loss of recollection and recognition and from which the pitients only slowly recovered He narrated similar cases of pro-found loss of memory occurring as a result of carbon

tound toss of memory occurring as a result of carbon monoxide poisoning previous to the war Interesting photomicrographs of the spinal cord of a man who lived forty-eight hours after shell shock with burnal were shown The man retained consciousness to the end but was paralysed in all four ex tremities the intercostal muscles were also paralysed The man was evacuated five minutes after the shell burst, therefore there was no time for him to be poisoned by carbon monoxide Examination of the spinal column showed no visible sign of injury but spinal column showed no rising sign of many out-there were most extraordinary changes in the fourth and fifth segments of the spinal cord—notably hæmorrhage in the grey matter seve-like vacuolation of the fibres of the posterior column and of one antero-lateral column another striking feature was enormous swelling of many of the axis cylinders. The phrenic nucleus which innervates the diaphragm was destroyed with the exception of some of the cells in the third segment these exhibited chromatolysis indi-cative of exhaustion Sudden death would have been the result if the lesion had been half an lnch higher as the whole nucleus diaphragmaticus would have been destroyed by the spinal concussion and respiration would have instantly ceased. How the spinal concussion was effected could not be ascer tained, it was most probably due to a sandbag hurled from the parapet for this man was partially Still it is difficult even then to account for the limitation of the lesion to an inch of the spinal cord except by transmission of the force to the cerebro-spinal fluid in which the spinal cord is suspended. The changes in the spinal cord were exactly similar to those described by Col Gordon Holmes as a result of concussion of the spinal cord caused by bullet wounds of Spinal Injuries of Warfare Boung the Goulstonian Lectures deliver the Royal College of Physicians of London by Lt Col. Gord Hotmes. Brit Mad. Journal November sy December 4 and 15, 1915.

the spinal column without penetration of the enclosing membranes.

Regarding the sieve like vacuolation of the myelin fibres, and the enormously swollen axis cylinders, in like that produced by ordinary fracture dislocation it is of interest to note the opinion of Frod Leonard Hill, who im a letter the lecturer suggested the little who is a letter to be texture suggested the little who is a letter to be the suggested the little plasm for a water pressure of lettween 300 and 400 atmospheres kills all protoplasm (excepting deep-sea fishes). Water enters into the muscle and swells it and turns it opaqui. There are currous fractures produced in the muscle fibre. The myelin of nerve fibres is broken up by the water entering into these in section of the succession of the sea of the succession of the sea of the succession of the sea a solid body transmitting the blow to the cord There cannot be time for the fluid to be displaced fibres in anyway in water pressure limit beyond which protoplasmic activity is destroyed and it imagine activity is destroyed and if imagine doubt whether air waves produced by shell bursts can reach to such pressures as 300-400 atmospheres.

It is quite possible therefore that a sandbag hurled against the neck could cause spinal concussion similar to that of a bullet wound but without producing

visible injury
Major Mott then directed attention to the fact that
Major Mott then directed attention to the fact that
while a large number of these patients were of a
neurotic or of a neuropathic disposition yet the
strongest nervous system would eventually break down
under the stress of continuous exposure to shell fire
and trench wurfare

The varying groups of signs and symptoms indicative of loss of function or disorder of functions of the central nervous system arising from exposure to force generated by the detonation of high explosures are classed under the term shell shock. In a larger number of cases atthough exhibiting no visible injury shell shock is accompaned by burial. The significant symptoms with the exception of the profound and symptoms with the exception of the profound main with those of the two common types of functional neurons—neurastlems and hysteria.

From the point of view of compensation or pension the War Office authorities very properly regard shell shock as a definite injury although there may be no visible sign of it. This fact is of considerable import nnce for as in the case of pension or compensation for traumatic neurasthenia under the Employers' Liability Act the notion of never recovering may be come a fixed idea. The detection of conscious fraud is not easy in many cases of shell shock in which recovery might reasonably have been expected for it is difficult in many cases to differentiate malingering from a functional neurosis due to a fixed idea first point is to be sure of your diagnosis that the disease is altogether functional and being satisfied thereof to avoid all forms of suggestion of the possi billty of non recovery A very great difficulty in the complete investigation of these cases arises from the fact that few or no notes as a general rule accom pany the patient one has therefore to rely upon the statements made by the patient himself or perchance by a comrade if he has no recollection of the events by a contrade in the mass of the cases of shell shock however are able to give satisfactory information of the events that preceded the shock they even tell you they can call to mind the sound of the shell coming and see it in the mind's eye before it exploded then there is a blank in the memory of variable duration In some of the more severe cases, especially where there has been burial or physical concussion by a stone

or a sandbag or by falling heavily on the ground after or a sandbag or by falling heavily on the ground atter-being blown up in the air, there is a more or less complete retrograde amness of variable length of time complete retrograde amness of variable length of time say whether the patient was unconscross during the whole period of time of which he has lost all recollec-tion of the events that happened or whether during the whole or a part of the time he was conscious but the control of the time has conscious but the con-central exercises used to fixed the chain of per-central exercises used to fixed the chain of per-central exercises used to fixed the chain of perceptual experiences was not fixed

In the majority of cases shell shock affects only the higher cortical centres, in severe cases the vital centres, as in apoplexy, alone continue to function and the patient is in a dazed condition, and he may autothe patient is in a dazed condition and ne may auto-matically perform complex sensor motor purposive actions of which he has no recollection whatever Several cases of this kind have come under notice one of the most trustworthy being a history obtained from an officer His company had dug themselves in in a wood he went out into the road to see if a convoy was coming when a large shell burst near him It was about two o clock in the morning and quite dark was about two o clock in the morning and quite dark ubout 4 30 a n it was quite light and he found him self being helped off a horse by two women who came out of a farm-house it he had no recollection of any thing that happened between the bursting of the shell and, this incident

The frequency with which these cases of shell shock suffer from terrifying dreams at night and in the half suner from territying creams at night and in the half waking sit he ports to the conclusion that it psychic trauma is exercising a powerful influence on the mind by the thoughts reverting to the terrifying experiences they have gone through and their continuous influence they have gone through and their continuous influence on the subconscious mind may account partially for the terrified or vacant look of depression on the face the cold blue hands feeble pulse and respiration sweats and tremors some or all of which signs of fear the severer cases manifest 3s these dreams cease to disturb sleep so these manifestations of fear tend to pass off and give place to the sweet unconscious quiet of the mind Occasionally during the waking state con templation of the horrors seen provokes hullucinations

or illusions which may lead to motor delirium or in sane conduct. A number of striking illustrative cases

were given Speech defects are a common symptom of shell shock. Of these mutisin is the most common at may be associated with deafness. Unable to laugh or be associated with deadness or to whaper indeed to produce any audible sound muter are able never cause of the muterness radius of loss of produce any audible sound muter are able never cause of the muterness radius to loss of power of phone ton Major Mott discussed this subsect very fully in a paper read before the Society of Inglish Singers Besides mutism and aphonia stuttering and stammer may are not uncommon conditions. There is no differing a product on common conditions. ing are not uncommon conditions. There is no differ ence between the mutism and aphonin met with in shell shock, and that of hysteria, the manner in sneu snock and that of hysteria the manner ln which it disappears is similar, even in trivial circumstance in which attention is taken off its guard and the mute is surprised by an emotional shock may cause the patient suddenly to speak

A very interesting case was narrated of n grenader who when admitted was blind deaf and mute

he was however, extremely sensitive to skin impressions, indeed it seemed as if the mind focused attenstons, indeed it seemed as in the initial focused attention on the perceptual avenue which had not been functionally dissociated by the shock. His sight was restored to him quite suddenly and he was then able to communicate his silent thoughts by writing. His power of recognition was good but his recollection was a blank for the whole period of time he had been

The Perchic Machanism of the Voice in Relation to the Emotions Brill Med Journal December 5 1914

in France, and he could give no information regarding the circumstances which led to the condition he was in A few days later he became very emotional, and suddenly recovered his hearing and speech

Although mutes are unable to speak voluntarily, yet under the influence of terrifying dreams they often call out in their sleep One man had been shouting in his sleep and was told this the next morning by a comrade, he was so surprised that he said, I don't

believe it

believe it Virious functional paralyses are common, and an injury often determines the seat of the paralysis by suggestion, thus a man may be blown up and brused on his hip or shoulder and a fixed idea is engendered that the limb is paralysed Functional paralysis of the lower extremuties in consequence of injury of the back is a common condition, likewise various dis orders of gat and station tremors coarse and fine tions of motor functional disorders. Hyperæsthesia or increased sensibility of the skin to stimuli and anæsthesia are of frequent occurrence. One if the commonest and most troul lesome symptoms is hyper icusis, or sensitiveness to noises and when the Leppelin rud occurred many serious relapses took place It would take too long to detail the manifold symptoms that may arise in consequence of these func tional neuroses

Myor Mott does not employ hypnosis or psycho-analysis he considers these modes of treatment un necessary as he has cured numbers of cases by miking, a careful examination of the patient and then assur ing the paralysed the tremulous the mutes and others that there is no organic disease and that they will certainly recover. An itmosphere of cure is necessary therefore when a patient with functional paralysis comes with crutches or sticks the first thing he does is to order them to be tiken away for they are not is to order them to be liken away. In they are not required Many men which had been jurislysed weeks and months have thus been curred in a few hours or a few days. Massage and electricity and all other treatment which suggests i discuss he deprecates He strougly done itse diversion of the mind from the recollection of the late terrifying experiences by music games and amusements of all kinds and he appealed games and amusements of all kinds and he appealed to the chartable jubble to provide such for the new Maud les. Hospital of the London County Council Demark H. II. which has been recently taken over by the Wirt Office for the treatment of 200 of such uses no stose to which he referred.

UNIVERSITY AND FDUCATIONAL INTELLIGENCE

CAMBRIDGE The Spr. 11 Board for Biology and Geology have made the following grants from the Gordon Wigan Fund 30 to the Department of Geology towards inecting, the differt in the working of the department of all the Department of Botans for assistance to the curator of the herbarum in his work on the British flors and to Prof Punnett, in order that the Botanic Garden Syndicate may con-tinue to offer special facilities for plant breeding experi-ments 5l to the curator in entomology for the care and development of the collections of insects 151 to Prof Gardner for the provision of special lectures in parasitology in connection with the diagnosis of disease

THE council of the Teachers Guild has arranged for a conference on educational reform to be held on Saturday April 8 Specialists in various grades of education—university technical, secondary and primary—have been invited, and also well known leaders in industry and commerce The chair will be taken by Sir Henry Miers, and the draft prepared to be submitted to the conference for approval suggests the following subjects to be dealt with by committees of the conference of various greaters of the conference of various greaters of extension, (b) the relation of technical colleges, university rourses, and creamer in the curricula of schools and in mistructional material comparison of the commercial in the curricula of schools and in mistructional material and commercial in the curricula of schools and in mistructional material and adaptable to after life, (c) extension of educational faelilities to all juveniles after fourteen (f) training and status of teachers, and research in education, (g) medical verview and physical education, (f) chorn details of the commercial control of the commercial control of the control of the commercial cont

ARRAGEMENTS have been made for the usual short summer course at the Oxford School of Geography, but the meeting will not take place this year unless a prescribed minimum number of applications is received minimum number of applications is received to the middle of April If this number is reached an introductory lecture will be given on the afternoon of diagust 3. There will be two lectures and at least diagust 3. There will be two lectures and at least diagust 3. There will be short course on selected topics of physical, thistorical and political geography (septerally geographical problems iffecting the war and the British Finner) on transport and trade routes, on the terching of geography and on the Oxford district The fix will be 3 for the whole course in number of students will be career for fixed the students will be a fixed to the course or the students will be a fixed to the course or the students will be a fixed to the course or the students will be a fixed to the course or the students will be a fixed to the course or the students will be a fixed to the course or the students will be a fixed to the course or the students will be considered for the course or the students will be a fixed to the course or the students of the students will be a fixed to the course or the students of the students will be a fixed to the course or the students of the students will be a fixed to the students will be a fixed to the students of the students and the students are the students are the students and the students are the students and the students are the students are the students and the students are the students and the students are the students are the students and the students are t

The paper on Part une lalucation for Boys and Carle, which Mr J H Reynolds rend at the Conficence of Educational Associations last January, has been circulated in pamphile from The paper is rich in impressive facts, which demand the earnest consideration of British statesame Mr Reynolds points out there are 7100 hall-time children chiefly in the textile districts of the north, today. There are some 153,000 children who have entirely left school on read-153,000 children who have entirely left school on read-2,020,105 to which must be added nearly 200 coo on who had left school and entered into employment at hirteen, glying a total of a lesst 22 millions About furties, playing a total of a lesst 22 millions About harden graph and the school and entered into employment at hirteen, glying a total of at lesst 22 millions About having a net total of upwards of 1800 continue their cloudston at day or evening schools. There are in England and Wales 23 600 children below fourteen working for wages while attending school for lutterner. As Mr Reynolds while attending school for full-time and 200,000 more working for wages while attending school for lutterner. As Mr Reynolds and supplies who had the school and timple characteristic school on the supplies who had ceased to continue their clouds platitime or full-time and 200,000 more working for wages while attending school for full-time and 200,000 more working for wages while attending school for full-time of full-time and 200,000 more working for wages with a strending senton for all children cannot be supplied to the present part of the year, meaning annually some 200 hours of systems of continue their conduction attending over at least three years.

SOCIETIES AND ACADEMIES.
LONDON

Royal Society, March 23 —Sir J Thomson, president, in the chair —G Green The main crests of ship waves, and on waves in deep water due to the motion of submerged bodies The fundamental problem of ship waves is to determine the wave disturbance produced by an arbitrary pressure system advancing over the free surface. The present paper gives a general method of obtaining the solution of the moving pressure problem in the form of an integral, and proceeds to the evaluation of the integral in some particular cases of ship waves —E H Nichols Investigation of atmospheric electrical variations at sunrise and sunset Observations were made for a period of fifteen minutes before and fifteen minutes after both sunrise and sunset, using the Wilson compensating gold-leaf electroscope for conductivity and earth-air current and two Ebert electrometers for measuring the positive and negative electric charges The results show a decided uniform decrease in the value of electrical quantities throughout the sunset period, but the solar effect at sunrise is not at all pronounced The potential curves for Kew Observatory were analysed for the years 1912 ind 1914 for the 30-minute period at sunrise and sunset and monthly means obtained for 5 minute in tervils these being corrected for diurnal variation There is a general increase in the potential at both sunrise and sunset being more noticeable in the winter months but there is no evidence of any sudden change It is possible that the electrical variations observed may be of assistance in elucidating the problems of wireless transmission

PARIS

Academy of Sciences, March 13—M. Cimille Jordan in the char—I Deavillé A family of Ammolites, the Desmoceratidem an attempt at a rational classification. The value and subordination of characters—M de la Valle-Pousin was elected a corresponding to the section of geometry in the place of Felix Kiene. Observatory of Lyons during the third quarter of 1015 Observatory of Lyons during the third quarter of 1015 Observatory of Lyons during the third quarter of 1015 Observatory of Lyons during the third quarter of 1015 Observatory of Lyons during the third quarter of 1015 Observatory of Lyons during the third quarter of 1015 Observatory of Lyons during the third quarter of 1015 Observatory of Lyons during the third quarter of 1015 Observatory of Lyons during the Lyon of 1015 Observatory of Lyons during the Lyon of 1015 Observatory of Lyons during the Lyon of 1015 Observatory of Lyons of 1015 Observatory o

portions -- H Bonygaes The tissues at the summit of the Phanerogam stem -- Lucien Daniel The specific variations in the chemistry and structure provoked by grafting the tomato and the cabbage—O Lancot The metallic suture in complicated fractures of the femur and humerus Of the various methods used wiring with one or two thick silver wires has proved the most satisfactory, details being given of the appli-cation of this treatment to several cases of fracture — Jules Amar Apparatus for prothesis of the upper limbs Detailed description of two forms of mechan-ical arms—R Ledenz-Lebard and A Danvillier Theoretical and experimental researches on the bases of the quantitave determination of the X rays in radiotherapy

BOOKS RECEIVED

Rambies in the Vaudese Aips By F S Saiisbury Pp x+154 (London J M Dent and Sons, Ltd) 25 6d net Department of the Interior Weather Bureau Annual Report of the Weather Bureau for the Year 1913 Part ul Pp 331 (Mania Bureau of Print

with Scott the Silver Lining By Dr G Taylor
Pp xvi+464 (London Smith Fider and Co) 18s

Mathematical Papers for Admission to the Royal Military Academy and the Royal Military College for the Years 1906-15 (London Macmillan and Co., Ltd) 6s

Mucmilian's Geographical Exercise Books Key to II Europe with questions by B C Wallin Pp 48 (London Macmillan and Co, Itd) 2s 6d net Factories and Great Industries By F A Farrar Pp 90 (Cambridge 4t the University Press) Pp 90 (Cambridge At the University 15 6d Trade and Commerce By A J Dicks

(Cambridge At the University Press) is 6d Ships, Shipping and Fishing By G F Bosworth Pp 86 (Cambridge At the University Press) Pp 8

Icones Piantarum Formosanarum By B Havata Vol v Pp vi+358 vvii plates (laihoku Govern ment of Formosa)

Colour a Handbook of the Theory of Colour Second edition revised by H B G H Hurst Stocks Pp vii+160 (Unidon Scott Greenwood

and Son) 7s 6d net Stanford war Maps Nos 16 and 17 (London E Stanford Ltd) 35 and 35

DIARY OF SOCIETIES

North Society at the New York of the North Society at the New York of the North Society at the New York of the North Society and North Society at the North ILD STUDY SOCIETY at 6 -The Child Delinquent C M Chapsean

ROYAL INSTITUTION at 5 30.—The Spectra of Hydrogen and Halium i

SATURDA) Arail :
ROYAL INSTITUTION at 3—Radiations from Atoms and Flectrons Sir
I I Thomson J J Anomson MONDAI APAIL 3.

IOCHETY OF CHEMICAL IMPORTAY at 8

TOYAL GOURAPHICAL SOCIETY at 8.30 A Years Travel in New Caledomis C. H. Compton

ROYAL SOCIETY OF ARTS, at 4-30.—Surveying Past and Present E A. Restwo.

RESIDENCE RECOMPRESS AT 5 30.—Modern Coal and Coke Handling Machinery, as used in the Manufacture of Gas 1 b. Laster Victoria Lagrituting, at a.g.—The Influence of German Philosophy in bringing about the Great War Prof D 9, Margolouth

ROYAL INSTITUTION, at 2 - Modern Horisticulture - Growing Time and Seed Time (Internal Rhythm); Prof. F. Koeble. NO. 2422, VOL. 97

DOLLOGICAL SOCIETY at 5 ps.—1 verag Cared and from North American
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THURSDAY APR L 6.

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ROVAL Soc. ry - FAYT at g., 2—The Work of the Impersal Institutes for India Prof. W. R. Dumstan Institute of the Impersal Institute of Impersal

at 8 — The Making of a Big Gu Dr W. Rosenhain GROLM WTS ASSECTION IN A TABLE OF THE CHIEF ASSECTION OF THE CHIEF A

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THURSDAY, APRIL 6, 1916

HEREDITY AND CHROMOSOMES

The Mechanism of Mendelian Heredity te Mechanism of Mendelian Heredity By Prof T H Morgan, A H Sturtevant, H J Muller, and C B Bridges Pp x111+262 (London Constable and Co, Ltd, 1915) Price 123 net collaborators should be sure of a welcome from a wide circle of readers In his prefice Prof Morgan deplores a tendency to regard heredity as a subject for specialists only, and states expressly that the present volume has been written for the biologist at large as well as for those who are more actively engaged in these studies He has produced a book which should present no difficulties to anyone with the elements of a biological training, while at the same time it sets forth clearly and within reasonable compass the latest deductions and speculations of genetic research

Prof Morgan's book is avowedly an argument in favour of what is known as the chromosome theory of heredity He points out that the mech anism revealed in the process of the maturation of the term cells is also a mechanism which fulfils the requirements of the mode of distribu tion of Mei delian factors A further argument is provided by the fact that in certain insects two kinds of sperms, differing in the number of the chromosomes which they contain, are associated respectively with the formation of a male and a female individual, and this argument was greatly strengthened when the discovery of the heredity of sex linked characters provided independent evi dence that the difference of sex could be expressed in terms of Mendelian factors

As the result of a remarkable series of experi-

ments with the pomace fly (Drosophila ampelo phila) Morgan and his collaborators are able to add a striking piece of evidence in favour of the chromosome theory In the course of these ex periments more than one hundred characters of various kinds were shown to exhibit Mendelian inheritance but the chief point of interest lies in the fact that they fall into four groups members of any given group exhibit linked inheritance with regard to one another, but are transmitted quite independently of the members of the other three groups The importance of this point becomes evident when it is stated that the number of chromosomes in the pomace fly is four If the chromosome theory is true and if the number of chromosomes is less than the number of factors exhibiting Mendelian heredity, it is clear that the factors must exist in groups corresponding to the number of the chromosomes The large number of workable factors in Drosophila, coupled with the small number of chromosomes, has rendered possible an exhaustive test of this point such as is at present out of the question for any other species of animal or plant. The result

clearly bears out the chromosome theory, and it

is further strengthened by the fact that the mem-

bers of only one of the four groups of characters

show sex-linked inheritance, these being presumably those borne by the chromosome that also bears the sex-determinant

There is, however, a complication which Prof Morgan deals with in a most ingenious manner When a cross is made between an individual containing two factors, A and B, lying in the same chromosome pair and another individual whose corresponding chromosomes contain the allelo-morphs a and b then in all subsequent generations proceeding from the AB x ab the two factors A and B should always hang together, in other words, there should be complete linkage between This, however, is not so, but in Γ_2 there appear a small proportion of individuals which may be represented as Ab, together with a corresponding proportion of the form aB, that is to say, the linkage is generally incomplete. To get over this difficulty Prof Morgan suggests an explanation based on the observations of Jannsens that at certain stages of meiosis the homologous chromosomes belonging to a given pair twist round one another, and supposes that in a certain proportion of cases the chromosomes break on separation, so that both members of the resulting pair contain a portion of each of the two original This conception of 'crossingchromosomes over," which is clearly explained and illustrated, involves the supposition that every factor has a definite locus in the chromosome in which it occurs, and Morgan claims that if the values of the crossing-over for A and B and also for B and (have been experimentally determined it is possible to predict the value of the crossing-over for A and C. Indeed, he has been able to see struct a map of the four chromosomes of Drosophila showing the positions thus deduced of many of the factors

The development of the chromosome theory in its present form is clearly incompatible with the presence and absence theory of factors as usually accepted for unless each member of a pair of homologous chromosomes contains the same number of corresponding factors arranged in the same sequence the "crossing-over" could not occur in an orderly manner Morgan points out that several cases now known are open to the simple interpretation that three factors are involved any two of which are allelomorphic to one another In Drosophila, for example, red and cosin eye form a simple pair, as also do cosin and white Nevertheless, red and white also give a simple Mendelian result no eosins making their appearance in F₂ These systems of multiple allelomorphs, which are not necessarily confined to three members, open up problems of great interest, to which the reader will find a chapter of the book devoted

Though Prof Morgan has succeeded in stating a strong case for the chromosome theory there are nevertheless some gaps in the argument do not for instance, know at present whether Drosophila shows the peculiar twisting of the homologous chromosomes round one another, such as was described by Jannsens in Batracoseps. The existence of such twisting is, of course, essential to the crossing-over 'explanation of the inkage of characters in heredity, and it is to be hoped that the cytologist will be able to decide the point one way or the other. Another phenomenon which requires clearing up is the absence of any crossing-over 'in the male for any character whatever, though the number and arrangement of the chromosomes in the two sexes are apparently identical. It is, of course, not impossible that what now appears to be a weak point might turn out to be a strape one if the cytologist could show that the behaviour of the chromosomes during the maturation divisions differed in the two sexes.

There are other objections to the chromosome theory which would require too much space to set out in detail, but whether the theory advocated by Prof Morgan prove to be well founded or not, there can be no doubt that he has given us a most interesting and stimulating book. Not only does it give a clear and well-illustrated account of one of the most important groups of facts relating to heredity yet elucidated by the experimental method but at the same time it offers the most successful attempt so far made to relate these facts to our knowledge of cellular anatomy races to our knowledge of cellular anatomy may be widely read outside the crisincered that may be videly read outside the crisincered that it may be digested by those whose particular province as the minute structure of the cell

THE TECHNOLOGY OF SUIPHUR AND SULPHUR COMPOUNDS

Manuals of Chemical Technology V Sulphuric Acid and Sulphur Products By Dr G Martin and Major J L Foucar Pp vin +77 (London Crosby Lockwood and Son, 1916) Price 75 6d net

A MELANCHOLY circumstance attaches to this book, which to a large extent disarms crucium Before the section on sulphure acid, for which Major Foucar, a former assistant manager of the Beckton Gas Works, was respossible, was ready for the press, war broke out, and Major Foucar was killed when leading his men into action. It devolved, therefore, on Dr. Geoffrey Martin, the editor of the series, to put together the material which had been collected, and at the same time to extend the scope of the volume.

The result is a book of some seventy pages—apace wholly madequate to deal properly with the important subject with which it professes to deal it is divided into four chapters, treating, respectively, of the sulphur industry, sulphure acid, the manufacture of sulphur dioxide, and of certain other sulphur compounds, viz, carbon disulphide, sodium thoseliphate, and hyposulphite and sulphuretted hydrogen. The total amount of space given to these subjects is about saxty-five pages, the rest of the book, exclusive of the short preface and indexes, being made up of tables of weights and measures and comparisons of thermometer and hydrometer scales of the conventional type

Each chapter consists of short, disconnected notes on features of interest rather than of systematic accounts of the several industries It is not very obvious what class of readers it is intended to serve The student may gain from it a superficial knowledge of the technology of sulphur and of such of its compounds as are mentioned, but the actual manufacturer will find its information far too slight and scrappy to be of practical service. The language of the preface would seem to imply that the person aimed at is that ubiquitous individual known as the general reader But if this is so we fear that person will gain a somewhat confused idea of its purport, for, small as is the amount of information conveyed, a glance through the pages of the book shows that it obviously presupposes some previous knowledge of the subject

The account of the sulphur industry constituting chapter i, will serve to illustrate what we mean The whole chapter occupies five pages, of which half is given to a meagre description of the sources and mode of extraction of natural sulphur about a page is given to a still more meagre account of the Chance Claus method of sulphur recovery, the so-called thiogen process of treat ing smelter smoke, and the Burkheiser and Feld methods of obtaining sulphur from sulphuretted hydrogen in coal-gas purification, whilst the re mainder is concerned with the properties and uses of sulphur The reference to the Sicilian industry and the allusion to the calcarone method convey no meaning to the uninitiated or any information to those who are initiated The account of the Gill kiln and of the method of its working is so slight as to be practically valueless. The Frasch process of winning Louisiana sulphur is one of the most striking achievements of modern technology It constitutes indeed one of the romances of applied science Although Dr Martin s method of treatment seems to disallow anything in the nature of descriptive writing we think it would have added greatly to the interest and value of his book if he had given a fuller account of it It is still not so generally known in this country as it ought to be in spite of the fact that as he truly states it dominates the world's sulphur market

Our general impression of this book is one of disappointment as a wholly inadequate treatment of a vastly important subject

HOMER AND HISTORY

Homer and History By Dr Walter Leaf, Pp xvi+375 (London Macmillan and Co, Ltd, 1915) Price 125 net

THE researches of Dr Leaf have opened a new phase in the discussion of the Homeric problem. His first task is to discard the interpretation of the first problem. His first task is to discard the interpretation of the first problem. The first problem of World's "For the unity of the Epic was, as a matter of course, accepted. We were then invited to believe that the lind at least was a collection of lays welded into a single whole by some skilful editor. With the study of comparative philology came the

theory that the gods of Homer were manifestations of nature powers adapted to the local geography and the traditional history. This was followed in more recent times by the suggestion that the Iliad represents a reflex of combats fought, not in the Troad, but of tribal battles in Asia Minor between Eubean-Bootian colonists and Locrians or South Thessalians, or between Locrians and Rootians on the Greek manifand

Such speculations Dr Leaf has little difficulty in confuting He has now carried out an exhaustive survey of the text mainly on the basis of geography, and from this inquiry startling results emerge In his last book on the subject he con fined himself mainly to the Trojan side of the question He proved that the Catalogue of the frojan forces was a historical document of the highest value Following Thucydides in his pregnant remark that wars in ancient as well as in modern times were based on trade rivalry, he made it at least highly probable that the war of Troy represented an attempt by the Achæan Greeks to gain possession of a great commercial entrepôt controlling the trade routes to the Black Sea and the hinterland of Asia Minor The war was therefore a historical event, fought not by faded survivals of nature deities, but by living coldiers and their generals

The second important document in the Iliad is the Catalogue of the Greek shaps, which is now found to stand in a very different position from that of Troy It is full of discrepancies, such, for instance, as the fact that the Berotians who figure largely in the were still in Thessily in the time of the Great War. Besides this, the unsuitability of the Great War. Besides this, the unsuitability of Aulis as a rendezvous for a fleet acting against Troy, and the impossibility of reconciling the domains of the Achaean princes with geographical facts, are now clearly demonstrated. The document, in short, was an attempt by a later hand to make its contents correspond with an altered condition of Greece.

This fruiful survey of Homeric geography and firek tradition makes it possible to link the world of Homer with Gnossos and Mycene as they have been revealed to us by the excavations of Sir A brans and Schlemann, and the review of the historical and geographical situation which forms the introduction to this fascinating work is

perhaps he most interesting feature is
We have no space to deal with the new light
which Dr Leaf has thrown on the problem of the
Odyssey He shows clearly that while the
eastern Ægean was familiar to the Achanan, the
west was a land of mystery, the home of a series
of folk-tales and he follows Dr Derpfield in his
remarkable demonstration that the modern Thinks
is not the Ithaca of Odysseus, whose home was
Leucas

We have said enough to show the importance of Dr Leaf's work. The book is a course of lectures intended to be delivered at the Northwestern University, Evanston, Illinois, a project which fell through on the outbreak of the war They are now published by the courtesy of the

NO. 2423, VOL 97

Norman Wait Harn's Lecture Committee To use Dr Leaf s words "It may at least serve as a protest, faint and feeble enough, against the extinction of intellectual interest in the flood of barbarous materialism which has been let loose upon Europe" It is much more than this, a statement of the problem defined with logical precusion and grace of style, which commend it not only to the trained scholar, but to all who are interested in one of the most viril questions of literature

OUR BOOKSHELF

A Manual of Soil Physics By Prof P B Barker and Prof H J Young Pp v1+101 (London Ginn and Co, 1915) Price 3s

PROIS BARKER AND YOUNG have done well to collect the laboratory excresses which for the past ten years have been in use in the College of Agriculture of the University of Nebraska In this region, where soil physics is so important, one may feel reasonably certain that survival for ten years is a sound test of value, and therefore teachers who are trying to introduce the subject into their courses will welcome the book

All agricultural courses are modified by their urroundings Nebrasks is fortunate in possessing considerable areas of loses soil well provided with all the elements of ferthity, but apt to suffer from drought at critical times. There is, however, sufficient ranfall to supply the needs of the plant if it is properly husbanded, and this is done by maintining a fine layer of earth on the surface of the soil to act as a non-conductor and protect the bulk of the soil from the sun's rays. The study of the water relationships of soil forms a great part of soil physics, and in one form or another comes into a large proportion of the exercises here.

The authors have modestly had the book urned out in the form of a biflex binder notehook, so that loose pages can be taken out. This makes it difficult to handle, and it deserves something better. We hope that in later editions it will appear in proper book form so that it can be kept for permanent use.

E J R

The fournal of the Institute of Metals Vol xiv Edited by G S Scott Pp 1x+289. (London Institute of Metals, 1915) Price 218 net

Institute of Meeting, 1915) Froc 215 net. This volume contains the papers which were read at the autumn meeting of the Institute of Meetals in 1915, an account of which has aiready appeared in the columns of Natures together with the discussion and written communication. So the control of the second of the communication of the discussion and written communication of the discussion and written communication. So that by Mr Parker on specifications for alloys for high-speed superheated steam turbine blading, which few as unsportant contribution from the preadent, Sr Heary Oram, the engineer—nether of the Navy One of the special ments of this paper is that it faskes a poat of stating what are the chief requirements in modern specifications.

of such alloys, and thus gives scientific workers definite problems of first-rate technical importance to work out Prof Edwards s paper on metallic crystal twinning by direct mechanical strain is illustrated by some very fine photomicrographs, which will repay detailed study, and prove that, in the case of tin, at any rate, twins are

formed by mechanical strain

The outstanding feature of the volume however, is the text of the May lecture delivered before the Institute by Sir Joseph Thomson on the conduction of electricity through metals, in which he enunciated a new theory and directed attention to the remarkable results on super-conductivity obtained by Kamerlingh Onnes, of which there is no sign at the temperature of liquid hydrogen, but which are fully displayed at that of liquid нсно

Memoirs of the Wistar Institute of Anatomy and Biology, No 6 The Rat Reference fables and Data for the Albino Rat (Mus norvegicus albinus) and the Norway Rat (Mus norvegicus) Compiled and edited by H H Donaldson. Pp v+278 (Philadelphia Wistar Institute, 1915)

Price 3 oo dollars

THE white rat, like the frog is one of that select little group known as laboratory animals the study of problems connected with mammalian physiology it offers conveniences which in most cases place it beyond competition. After a brief introduction on the classification and early records of the common rats, the greater part of the book is devoted to the white rat, by which is understood the albino variety of the Norway rat (Mus

norvegicus)
Following some short chapters on the biology, anatomy, and physiology of this animal, the bulk of the work is taken up by statistical tables dealing with the growth of the body and of its various organs in relation to it and to one another, a subject in which the author has conducted research for some years past. The general results of the growth records are also illustrated by a series of graphs by means of which the reader can at once obtain the general drift of the figures A few pages are devoted to the wild Norway rat, for which far fewer data have been collected than for its pink-eyed relative, and the work concludes with a bibliography of more than fifty pages A most useful feature of the book is the list of references arranged under headings at the end of each chap-By means of these and of the bibliography at the end the student can at once ascertain what has been written on, for example the anatomy of the urogenital system or the physiology of respiration in the white rat Indeed we think that this part of the work would bear some amplification Under "Reproduction," for instance, no mention is made of Marshall's "Physiology of Reproduction," in which work occur other references not given here Some omissions there are doubtless bound to be, but in this guide to the white rat the author has produced a valuable work of reference which should find a place in every physiological laboratory

LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions expressed by his correspondents Neither can he undertake to return or to correspond with the writers of rejected manuscripts intended for this or any other part of NATURE No notice is taken of anonymous communications]

Science versus Classics

In Musings without Method —which might with equal alliteration by termed Ravings without Reason —the editor of Blackwood gives in the March number his views on the claim of science to occupy a more prominent position in general education than has hitherto been allotted to her He calls this claim a ferocious attack on the humanities, an servidence of unbalanced minds devoid of the sense of humour and proportion desired to sell de that for all men there is a need of verbal expresthat for all men there is a need of verbal expression which is most cashly satisfied by the study of Corek and Latin He indexworts to pour scorn on the usefulness of seientfic knowledge by the story—probably apocryphal—of a commercial house in the East which sent to Cambridge for a chemist and when a chemist was forwarded to them, promptly returned him on the ground that although there was nothing wrong with him as a chemist, he had knowledge of the world! One wonders which has come of Maga a such that the Latin did not want a come of Maga as use the East did not want a commet. Had they alsed for what they really wanted chemist! Had they asked for what they really wanted they would have been sent a classical don, who doubtless would have proved more than a match for the heathen Chince, which was probably the problem to be tackled i

It is essentially the cause of Oxford and Cambridge which our knight of the pen comes forward to cham pion—at least, it is what he conceives to be the cause of Oxford and Cambridge But why should Oxford and Cambridge furnish an exception? They might, it is true, from their more ancient standing, claim to give a lead to the others but it should surely be the aim of all the universities to provide the best system of education which the needs of the country require

The question is What is the best system? others believe that it is to be found in the introduction of the study of natural science into the upbringing of everyone whatever his ultimate aim in life may be. The prime object of education is, or should be, the attainment of a knowledge of ourselves and our surroundings this knowledge can only be obtained through the study of natural science. That other branches of learning—mathematics, philosophy, history language and literature-may help, is not contested, but the basis of education in an age in which all our prosperity, present and prospective, depends upon proficiency in science must be scientific. If he who runs cannot rend as much as this he is

either purblind or hopelessly slow of understanding i We need not go outside the pages of Maga' to prove the inadequicy of the classics. Of what is this Cabinet composed which the editor has denounced in unmeasured terms from month to month as patterns of imbecility hesitation, and vacilation, unable to see beyond the ends of their noses, incompetent to mana oeyond me ends of their noses, incompetent to manage any department of State? Are not the ranks of the 'gallant twenty two' (now twenty-three) recruited almost exclusively from the institutions on the system of education of which Maga" sets so high a value? Time Minutec, against whom per-dicularly the editornal fullminations of 'Maga" have so often been directed himself a notable scample of APRIL 6, 1916]

classical attainments? Far be it from scientific men to belittle these or any other accomplishments—philo-sophical, literary, or artistic. Our contention is that -along with the more advanced study of the natural —slong with the more advanced study of the natural scences—these other branches of learning should be treated as subjects or special education that they country. So far from having any wish to kill all other learning, we desire to promote all learning, but that desire does not prevent us from thinking that training in science will have to take the place in schools which is now occupied by Greek and Latin

I am aware that our opponents may retort we have no right to assume that persons who have had train ing in science as an integral part of their education are more competent to manage the affairs of the nation or to carry on business or industrial operations than for to carry on ousness or inclustrial operations than those who do not possess this advantage. We possess however an example of the influence of scientific training on efficiency in one of the largest of our public departments—the Navy Thile is admitted even, I believe, by Maga to be the best organised of those departments it is certainly the one in which the public places the most confidence. But the men upon whom

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this efficiency de-pends are distin guished from those of all other public Services in the fact that their educa tion is, from the beginning purely scientific They have had no op

portunity for the acquisition of that knowledge of the classics which Maga appears to consider necessary for the making of men yet even the boys of the Navy have again ind yet even the boys on the ravy have again demonstrated by their actions that the sclentific training which they have received has not prevented them from showing of what stuff they are made have the right to assume that it is Nor has Mags the right to assume that it is

only the classical members of our ancient universities who have come forward so splendidly in this crisis of our national life For side by side with those of their classical fellows, stand imperishable upon the roll of honour the names of hundreds of science students who have—whether from their despised studies or not I cannot say—also learned and taught the habit of command, and many of whom have, alse I also made the supreme sacrifice But to anyone with a sense of proportion, it must be obvious that this can have nothing to do with the question at issue For in showing their readiness to give their lives for their country the members of the univer-sities are doing no more than is being done by millions of their feilow-subjects at home and abroad.

E A SCHÄFER.

Numerals for Scales and Punch Numerals for Scales and Pumphes.

SERING that excellently designed numerals are common on the scales of instruments and bad styles are rare, I have been surprised at the interest which has been taken by engineers and others in the proposed numerals which were fluturated in Narous of February 24. I have adopted some of the suggestions which I have received in the revised set here illustrated My intention eight years ago was to produce designs suitable for the scales of measur to produce designs suitable for the scale of measuring instruments and for the dials of angline counters and electric supply meters, where the numerals appear through holes Most of the suggestions which I have received since my paper appeared in the Journal

of the Institution of Electrical Engineers relate to numerals punched on metal

There are four classes of numeral characters (1) For writing including ordinary script, formal writing, inscriptions moulded in metal or cut in stone, (2) for instriptions modified in metal or cut in stone, (2) for typography, (3) for scales, and (4) for punches Script demands legibility first but gives considerable scope for caligraphy in formal writing these requirements weight Taylorgraphy makes certain intracts and subdle sections for the purpose of producing chaintracts and subdle sections for the purpose of producing chaintracts and the producing the purpose of producing chaintracts and the producing the purpose of producing chaintracts and the purpose of the purpose of producing chaintracts and the purpose of the purpose of producing chaintracts and the purpose of the purpose of producing chaintracts and the purpose of the purpose of producing chaintracts and the purpose of the purp finements do not seem to be required in the case of scales and punthes Scales often have to be read in a bad light and as I have sald in my paper, elegance of shape is not to be disregarded altogether but wherever necessary it must be sacrificed to legibility and to special restrictions in uniformity of size and thickness of line

Punches for stamping numerals on metal make two additional demands on the designer The first is that a character when inverted shall not be mistaken for unother, the second is that if the unpression is imperfect it shall do its best to be legible. The first case

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> consists essentially the relation of the 6 to the 9 and it is so difficult to make a difference that other numerals must lend their help The 1 there-

fore should have a small serif and there should be a marked difference between the upper and the lower part of the 8 I propose to retain my original 6 and 1 offer a with a tail curling up a little to the left, but not enough to cause confusion with 8 or o In these numerals the thickness of the line is 74 per cent of the

The 2 in the present set is a compromise between the swan breasted one of the first set, and the acute the swan breasted one of the first set, and the acute the swan breasted to improve the 3 by adding the swan breasted one of the first set, and the acute angled type I have tried to improve the 3 by adding one unit to the length of the top bar but this has the drawback that if the lower of Joths is slot there may be a confusion with 7. The tail of the 3 is turned up higher than that of the 5 or 9. The 4, 6, 7, and o remain as before For the sake of appearance the down strikes of the 5 gloses in 10, instead of 1 in 30. Good impressions of the upper 4 Joths of these universal should be legible II the lower inlaws only appear to 1 in odifference between the lower half of the 6 and of the 8. But if the lower fortons and there is no timerence between the first same the 6 and of the 8. But if the lower 6/10ths are visible I think that each numeral is legible If 4/7ths of the breadth are lost on either side the remaining 3/7ths are legible
I have shown these numerals to a friend, who said

They are quite clear but quite beastly, and he pointed out that the limitations do not altogether preprantices out that the immeations do not altogether pre-clude beauty of form He directed my attention to certain good modely, and I have based on these a 2 3, 5, and 8. The 8 has the advantage that the lower half differs from that of 6.

I shall be glad to receive any further suggestions

I have a few copies of my paper, and will send one to anybody who has not access to the Journal of the Institution of Electrical Engineers, and who is specially interested in the subject.

A P TROTTER Interested in the subject
Athenæum Club, Pall Mall, London

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International Latin.

I HAVE always shared the regret of your correspondents that Latin has now ceased to be employed as the international language of science, although for more than a thousand years after it had ceased to be a vernacular it had, among men of education, maintained its position as a living language, adapt-ing itself to the varying needs of the times. I have ing itself to the varying needs of the times. I have devoted some attention to the development during the Middle Ages and succeeding centuries of the branches of science in which I am more especially interested, and have been struck by the clear, fluent Latin in which the majority of the scientific treatises were written That of Agricola, Encelius (Entzelt), Gesner, Camden, and Casalpinus in the axteenth century, Francisco Imperato and Aldrovandi in the seventeenth, and Isaac Lawson, Cramer, and Linnaus in the eighteenth, and most of their fellow-workers is, as engatement, and most of their fellow-workers is, as a rule, as easy to follow as French, in splite of the handleap of the want of articles, the most serious defect of Latin

It was the Latinists themselves who were primarily esponsible for the modern disuse of the language They insisted that the diction of Cicero, rather than that of Pliny, should be followed, and as they spoke with authority, there was no one hardy enough to contradict them, so that the unfortunate man of science had to face a hail of ridicule If he failed to reproduce the mannersms which were held up for his imitation, while if he succeeded his pages were almost unreadable for most of those who would have been mterested in their contents

If Latin were ever again to come into use for scientific purposes, it would only be by assimilating its style and idioms to those of its daughter languages its style and idoms to those of its daugnter language— at the present time, by accommodating itself to the changes of meaning which have overtaken so many of its words and by borrowing freely from their vocabu-lary, especially in the case of terms which are prac-tically international At the same time the inflexions

tically international At the same time the inflexions and syntax of classical Latin would be generally but not slavishly, followed

I am afraid, however, that it is too late to undo the work of those who have slain the object of their the work of those who have slain the object of their affections by strenuous efforts to renew the golden age of its early youth when by far the more important portion of its long career of usefulness still lay before it, and now that it as, as it would seem really dead had we not better regretfully but resolutely bury it out of sight and turn our thoughts to the flexable idlom handed down to us by our force the flexable idlom handed down to us by our force the state of fathers, which is already understood throughout the whole civilised world? JOHN W EVANS Imperial College of Science and Technology South Kensington, March 28

Cametic Pressure or Osmotic Suction-Whick? THE interesting controversy between Profs van Laar and Ehrenfest, referred to in NATURE of March 16, again raises the question of the cause for the approximate equality between osmotle pressure and gas pressure. In this connection the following simple proof, based on the kinetic theory of van't

Hoff's well-known relationship, may be of interest The tendency of a liquid to diffuse is measured by its diffusion gressure, which may be defined as the bombardment pressure exerted by the inquid molecules on either side of a plane of unit

area placed anywhere within the liquid. If we regard a perfect liquid as formed by the compression of a perfect gas until the molecules almost touch one another, it will be seen that the diffusion pressure is proportional to the number of molecules in unit volume, or the absolute concentration, and also to the absolute temperature or the diffusion pressure for ordinary liquids has a very large value. For instance if water were a perfect liquid, its diffusion pressure would be about 1200 atmospheres

Since the absolute concentration of a solvent is reduced by absolute concentration of a solute, it is evident that diffusion pressure is reduced in the same way, so that the diffusion pressure of the solvent in a solution is always less than that in the pure solvent itself Hence solvent travels across a membrane from the pure solvent side to the solution side, unless a hydrostatic pressure equal to the difference between the two diffusion pressures is placed on the solution The osmotie pressure, which is defined as the aforesaid hydrostatic pressure, is therefore proportional to the difference between the absolute concentrations of the solvent on the two sides of the membrane Further, it is also approximately proportional to the concentration of the solute because the latter is itself approximately equal to the difference in solvent concentration on the two sides since the process of solution consists essentially in the spatial replacement of part of the solvent molecules by a more or less equal number of solute molecules

Next as regards the gas relationship Consider the case of a pure solvent separated from its solution by means of a semipermeable membrane (diagram I) Remove from the solution side all the solvent molecules, and also an equal number from the pure solvent side The sys-

aide The sys-tem then as) solvent sumes the ap-× solute pearance O O O 0 0 0 × shown in dia gram II Now O O O this process merely reduces 0000 $x \circ 0$ the absolute 0000 000 c o ncentrations Pure solvent and diffusion DIAGRA pressures on v

the two sides of the mem 0 brane to an equal extent 0 but leaves un altered the 0 differences The residue of sol

resause or sol vent molecules [O] will diffuse across the membrane just as before whilst the solute molecules will bombard the membrane Moreover, the pressure of the solvent residue on the one side will be equal to the pressure of the solute on the other, and both will be equal to the corresponding gas pressure, since the molecules are at distances from one another comparable to gas distances. Hence to prevent the residue of solvent from flowing across the membrane, a hydroof solvent from howing actors are measured any state pressure equal to the gas pressure will have to be applied. The usual way of doing this is to make the solution into a kind of platon.

On the other hand, the solute bombards the membrane with a pressure equal to the corresponding gas pressure, whether a hydrostatic pressure is placed on the solution or not The solvent itself can exert no pressure on the membrane, since it is supposed to be able to travel across the membrane just as if the latter were non-existent.

The phenomenon of osmotte flow is therefore due to the residue or excess of solvent molecules on the pure solvent side, the solute molecules play an indirect part only. But the solute molecules do cause a strain to be placed on the membrane, which tends to rupture the latter. The fundamental difference between osmotic phenomenons.

The fundamental difference between osmotic phenomens in the gascous and solution states is that whereas the active molecules (see diagram II) have a vacuum for a medium in the gascous case, they have a liquid solvent for a medium in the solution case. The other differences between compressed gases and concentrated solutions nearly all proceed from this fundamental one.

FRANK TINKER

University of Birmingham, March 21

The Expansion of a Homogeneous Function in Spherical Harmonies.

Is a recent paper entitled. Notes on Sphernoal Harmonics (Proceedings of the Edinburgh Mathematical Society, vol xxxii, 1914). Dr John Dougall wrongly claims as new the expansion which he has given there for a homogeneous function of the coordinates of a point on a sphere. This expansion was first given in 1900 by Dr G Frasad in the Mathematical Society of the Mathematical Society of the Mathematical Society of the Mathematical Society of the Mathematical Society S K Banseji Calciutta Mathematical Society S K Banseji Calciutta Mathematical Society

University College of Science, Calcutta March 8

PREVENTIVE EUGFNICS 1

ORD SYDENHAM and his colleagues de serve the thanks of the nation for their prompt and faithful discharge of the difficult task allotted to them, in November, 1913, of inquiring into the prevalence of venereal diseases in the United Kingdom, their effects upon the health of the community and the means by which those effects can be alleviated or prevented. No one can read the commissioners' report without an increased conviction of the seriousness of the evil that is dealt with, of its grave and far-reaching effects (even on the biological plane alone) upon the individual and the race. In careful terms and with scientific precision the commissioners give the evidence for the statement that the effects of the diseases in question "cannot be too seriously regarded," for 'they result in a heavy loss, not only of actual, but of potential population, of productive power and of expenditure actually entailed." The misery account cannot be estimated

Except in the case of the Navy and Army, there are at present no means of arriving at an accurate estimate of the prevalence of veneral diseases in Britain, and many deaths due to them appear to escape official recognition. Sir William Osler considers that, "of the killing diseases, syphilis comes that of the willing diseases, syphilis comes that of the countril," and the commissioners, while rightly cautious, conclude that the number of persons who have been infected

1 Royal Commission on Venereal Disease. Final Report of the Commissioners. Presented to both Houses of Parliament by Command of His Majorty Fp. pip. (London: Wyman and Bene, Ltd. 1916.) Frice 19 11d.

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with this disease, acquired or congenital, cannot fall below to per cent of the whole population in the large cities, and that the percentage affected with gonorrhoea must be much larger As regards geographical distribution, syphilis is shown to be essentially a town disease As regards the social distribution of venereal diseases as a whole, there is high incidence (in descending order) among unskilled labourers, in those inter-mediate between them and skilled labourers, and in the upper and middle classes. There is relatively low incidence among (in descending order) textile workers, miners, and agricultural labourers It is regrettable that the statistics, both of total prevalence and of distribution, remain somewhat uncertain It is also to be regretted that the commissioners have allowed themselves to speak repeatedly of hereditary syphilis' -a quite inaccurate phrase

One of the most tragic aspects of this wide spread human scourge is the suffering inflicted on the innocent Children infected before birth may be blinded or deafened, or terribly diseased in skin and bone, in body and mind More than half of all cases of blindness among children are the result of venereal diseases in their parents Of registered still-births, probably at least half are due to syphilis, and it is estimated that from 30 to 50 per cent of sterility among women is due to gonorrhœa The "suffering incalculable" that may be inflicted on an innocent mother, taken along with wrong done to the offspring and other possible consequences, have led the commissioners to the recommendation that the presence of com-municable venereal disease should be regarded as a disqualification for marriage and as a ground for a declaration of nullity-without, of course, affecting the legitimacy of the children Those who still think that nothing should be done to make the cure of the diseases easier, because this lessens the punishment of the guilty and makes indulgence safer, should consider carefully the section of the report which deals with the con-sequences to mothers and children We confess that it overwhelms us in its awfulness There is also to be borne in mind the terribleness of the nemesis involved in the occurrence in the offender himself of general paralysis or locomotor ataxy. it may be ten or fifteen years after the infection An even wider consideration, especially in these days of wastage, is the "enormous" economic loss traceable to reduced working capacity, and the heavy public cost of maintaining the various kinds of patients The commissioners are convinced that the cost of curative and preventive measures would soon be counterbalanced by what would be

We are not here concerned with the medical measures by which, according to the commissioners, the diseases can be controlled and reduced within narrow limits, but we wish to direct attention to two accessory points —(1) There is a wholesome sugeme breeze in the suggestion that a warning given by a physician in regard to the understability of a marriage shall be regarded as

a privileged communication We do not sympathise with those who regard it as an infringement of liberty to require, as a matter of course, a medical certificate on both sides before marriage, for this is surely a social as well as a personal matter, and we have a well-grounded confidence in the general wisdom of the medical profession—a wisdom which would be more generously displayed if it were more frankly and courteously appealed to (2) The commissioners are strongly convinced that it is time to let in more daylight Medical students should have more adequate instruction in regard to these scourges of the race. the public should be authoritatively informed (eg, by literature which has received the imprimatur of the National Council for Combating Venereal Diseases) as to the biological gist of the matter (of which most know nothing) and as to parasitological commonplaces, e g regarding exchange of pipes or tooth-brushes, students in training colleges should be carefully prepared so that they may be able to guide and advise senior pupils, the practice, followed by some head-teachers, of warning and encouraging pupils before they leave school should be general, in-struction should also be given in evening continua-tion schools (we doubt the wisdom of fichiding factories and workshops), use should be made of those voluntary associations that show a sufficiently high standard of efficiency and tact, and, 'the guidance of medical last but not least, 'the guidar practitioners should be secured"

All this 19, in its general trend at least, wise counsel, which should be made the basis of earnest experiment towards lessening one of the disgraces of our civilisation We would add, however, a plea that the instruction, for lack of which many perish miserably, should not be restricted to the pathological and prudential aspects but should be broadened out into positive eugenic education, with a frank recognition, for instance, that wholesome, full-blooded, high-minded love, in spite of the awfulness of its corruptio optimi pessima, is

the finest thing in human life

In connection with this terrible subject there is a brilliant record of scientific achievement Thus we may renember Neisser's discovery of the micro-organism (Gonococcus) that causes gonorrhoea, the pioneer experiments of Metchni-koff and Roux, Schaudinn's discovery of the micro-organism (Spirochaeta pallida) that causes syphilis, Voguchi's observation of the occurrence of the spirochæte in the brains of persons dving of general paralysis and locomotor ataxy, Wassermann's suggestion of a valuable diagnostic bio-chemical test Fhrlich's working out of the salvarsan cure, for which there are now various substitutes available Such records make us proud of mankind, but the reason for it all fills us with shame The commissioners are wise enough to discern that men become victims of vicious circles Overcrowded and insanitary dwellings indirectly contribute to the spread of the diseases in question occupational depression leads to alcaholism, and the communication of

disease is frequently due to indulgence in intoxicants", and so the dismal circles run.

Biologically regarded, the measures proposed by the commissioners must be approved of without hesitation Two invisible parasites cause widespread human misery, science has mastered these parasites, and, if men will, the misery may in greater part, or altogether, cease consider man from the biological point of view alone is a fallacious and, indeed, impossible abstraction For he is a rational, social person, a member of a realm of ends as well as of the class of mammals Thus the question arisesand who is wise enough to answer it?--whether our scientific saving of the sinner from the punishment of his sins-always a dangerous thing to do-will be justified in the long run by a finer race In actual fact, however, there is no alternative, for social instinct, with the obsolescence of patriarchal ways of looking at things, is now strong chough to secure that women and children be shielded, so far as available science makes it possible, from the effects of masculine selfishness

The terms of the commissioners' reference precluded consideration of the moral aspects of the questions with which they had to deal, but there is no dubiety as to the firm ethical undertone of the report "We are deeply sensible of the need and importance of the appeals to conscience and honour which are made by the religious bodies and by associations formed for this We believe that these appeals will purpose gain force if the terrible effects of venereal disease upon innocent children and other persons who have no vicious tendencies are more fully realised"

We have exceeded the space editorially allotted to us, but we plead that this is one of the most important bio-sociological documents of recent years, and we wish to quote its well-considered final appeal -

The diminution of the best manhood of the nation, due to the losses of the war must tell heavily upon the birth-rate—already declining—and upon the numbers of efficient workers. The reasons for comnumbers of efficient workers. The reasons for com-buting by every possible means, diseases which in normal times operate with disastrous effects alike therefore, fair more urgent than ever before Now and an years to come the question of public health must be a matter of paramount national importance and no short sighted parsimony should be permitted to stand in the way of all means that science can suggest and organisation can supply for guarding the present and future generations upon which the restoration of nation il prosperity must depena

THE MANUFACTURE OF PORCELAIN

N early days almost nothing was accurately known of the manufacture of porcelain. European potters had never made ware with such admirable qualities as that which was brought by the traders from China, and their attempts to imitate Chinese porcelain were not very successful. The first synthetical experiments were based on the hypothesis that Chinese porcelain was a dewitzfied glass, or a glass opacified by the addition of clay, afterwards Böttger, a pupil of
Walther von Tschrinhaus, who had had a great
deal of experence in the manufacture of crucibles
for his alchemical work, made a vitreous body
which had some of the qualities of porcelain, but
an objectionable colour. The ware was very vitreous
and no glaze was used, Böttger seems to have
tried to get the bright glossy surface by polishing
the body. Böttger then found a deposit of white clay
at Aue near Schneeburg, and by using that in
place of the crucible clay, he was able to produce
fair imitations of the body of Chinese porcelain,
and a works was started near Meissen in which
extreme precautions were taken to preserve the
secret. This porcelain was the type now known
as hard or felspathic porcelain. A generalised hard
porcelain body his the composition—

The discovery of china clay at St Yriex, in France, enabled the French potters to take up the manufacture of this same type of porcelain, but in France a totally different type of porcelain was in use it was called soft porcelain The composition of soft porcelain can be generalised into the recipe —

Soft porcelam lent itself peculiarly well to the production of beautiful pottery, but the cost of manufacture was too great to enable it to compete successfully with the bone china and hard porcelam, as a result, the soft porcelam industry is virtually dead Artificial teeth, however, are made from a variety of soft porcelam.

Cookworthy, of Plymouth, discovered that the Cornish stone and china clay of Cornwall could be employed for making a porcelain body, and works were started at Plymouth The English hard porcelain, while preserving a special character of its own, belonged to the same general type as the German and Chinese. The manufacture of this hard porcelain in England does not appear to have been very successful, and was soon abandoned A third type of porcelain developed in England, the English porcelain, or bone china The body of this can be generalised in the recipe—

We have considered only the body of the various porcelains. The composition and character of the various glazes are of equal importance Shortly, hard porcelain, which matures at the glaze temperature—which is very high—has a hard glaze of the nature of felspar soft porcelain had a lead glaze which matured at a comparatively low temperature.

The manufacture of pottery is very largely dependent upon a multitude of conditions, each one scale with British raw materials

of which might appear to be of little intrinsic importance Successful potting involves close attention to detail, and this probably more than in any other industry

There is a marked difference in the behaviour of these three types of ware in the firing. In all types of pottery there is a range of temperature or margin of safety outside which the fireman must not go. If the temperature be above these limits the ware is liable to be spoiled, and if below the ware is insufficiently fired. With hard porcelain there is a particularly wide margin of safety, with soft porcelain the margin of safety is so narrow and the resulting losses so great that the manufacture had to be abandoned as commercially improviceable. With English bone china too there is a comparatively narrow margin of safety, which is necessarily attended by proportionate difficulties.

Hard porcelam, unlike soft porcelam and bone chma, is first baked at a comparatively low temperature, and the glaze and body are subsequently fired together at the higher temperature. The preliminary baking is not a critical operation, and it can virtually be done by the waste heat of ovens firing at the lugher temperature. With soft porcelam and bone china two critical firings are needed, with hard porcelam there is one. The first or biscuit fire with soft porcelam and bone china is much the hotter, the second or glost fire is not so hot.

Hard or felspathic porcelain and bone china virtually command the world's porcelain market Both forms are porcelain and both are colloquially called china although the latter term is more commonly applied to the English porcelain as distinct from the Continental It appears that in quality-presumably sesthetic-British porce-lain reigns supreme but in certain special lineschemical, electrical, and possibly hotel ware —the Continental porcelain has important advantages which render it advisable to start seriously making it in Figland Just as the manufacture of the British type of porcelain has not been particularly successful outside this country, so the manufacture of Continental porcelain has not been successful here The two types have developed on different lines, and certain radical differences obtain, so that certain conditions necessary for success in the one lead to failure in the other The cessation of German supplies of chemical ware has led manufacturers to make fairly good imitations of hard porcelain by modifying parian, insulator, and mortar bodies, but these temporary imitations are not so satisfactory as the true hard porcelain The problem must be solved by our taking up the manufacture of true hard porcelain, and not frittering away valuable time on imitations which past experience has proved to be less suitable for the work The manufacture should offer no insuperable difficulties to our men once their skill is deflected and adapted to suit the special conditions required for the new type of ware. The subject wants tackling boldly and confidently on a large If much raw

material has to be purchased abroad the cost of production will rise accordingly

This seems a very good opportunity for State assistance, since at present it is to the interest of no individual manufacturer to assist in the development of the new type of ware. It is there-fore pleasing to learn that the Committee of the Privy Council for Scientific and Industrial Research has made a substantial grant towards the capital outlay for an experimental factory where the conditions necessary for the successful manufacture of hard porcelain can be studied on a large enough scale to reproduce manufacturing condi-Once the necessary conditions have been established, the manufacture of hard porcelain will probably interest a great many potters and this idea has probably led the Pottery Manufac turers' Association to bear a proportionate part of the estimated cost of maintenance Instead of working slavishly on Continental lines it will probably be far more rational to introduce as few radical changes as possible so that the supreme skill and traditional experience of our craftsmen may be utilised to its maximum. In this way it is quite likely that a new kind of hard porcelain will be evolved, which will unite the good qualities of the Continental with those of the British porcelain W M

THE COMMONI EALTH INSTITUTE OF SCIENCE AND INDUSTRY

THE scheme for the establishment of a Commonwealth Institute of Science and Industry, of which we gave an account in our issue of March 9, is described by Prof Orme Masson in an interesting article in the Melbourne Argus of January 22 Prof Masson points out that, just as Lord Roberts pleaded in vain the military necessities of the nation so the warnings of men like Sir Henry Roscoe Sir William Ramsay, and Sir Norman Lockyer as to the consequences of the neglect of science were disregarded before the war After the scheme for the development of scientific and industrial research under a committee of the Privy Council had been put forward about a year ago, Mr Hughes the Prime Minister of Australia determined to do as much-and more -for the Commonwealth with the view of making the country independent of German trade and manufacture when the war is over Following the example of the British Science Guild ten years ago, he appointed a committee representing State scientific departments universities, and industrial interests to prepare a scheme and within a few days the committee had produced the draft already published in our columns

The proposed Institute is to be governed by three directors, one of whom will be selected for proved ability in business, finance, and organisation, while the two others will be scientific men of similar high standing and reputation. This combination, devoted wholly to the work should be able efficiently to rouduct affairs and opera-

from having for their object the union of science with industry. The directors are to be assisted by an advisory council composed of nine representatives of primary and secondary industries and of science, and these representatives are to seek information, advice, and assistance from specialists throughout Australia

The first function of the Institute will be to ascertam what industrial problems are most pressing and most likely to yield to scientific experimental investigation, to seek out the most competent men to whom each such research may be entrusted and to arrange for their having all necessary appliances and assistance. The Institute is also to build up a bureau of industrial accentific information, which shall be at the service of all concerned in the industries and manufactures of the Commonwealth. Its third main function will be to erect staff, and control special research laboratories, the first of which will probably be a physical laboratory somewhat on the lines of our National Physical Laborator to

The scheme cannot be brought into operation until it receives the sanction of the Commonwealth Parliament after the return of Mr Hughes from his visit to England In the meantime, the Federal Government has appointed a temporary advisory council and provided the money necessary to enable it to make a beginning with the organisation of industrial scientific research and the collection and dissemination of scientific information bearing on Australian industries According to Press reports Mr Hughes said before leaving Australia that the Government is prepared to spend up to 500 0001 upon the establishment of the scheme and if the matter is taken up in this large minded spirit the Commonwealth will have made the best possible provision for the industrial and commercial struggle which must come after the declaration of peace

VOTES

PROMOTERS of the proposal to jut the hands of temperces forward by an hour during certain months of the year are now advocating the adoption of this principle of Daylight Saving by deception on the grounds of national economy in fuel and light. The grounds of national economy in fuel and light. The second is the property of the property of the angle scenation of the norm of the none occasion. It has not received the approval of a single scenatific society of any importance, and only one or two scenatific men have given it any support in the second of the stounding assertions. In the second of the stounding assertion in the second of the s

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brought forward, and dealt with it in detail in an article in Natures of May 11, 1911 (vol haxavi, p 140). A corresponder of May 11, 1911 (vol haxavi, p 140). A corresponder dough whether the corporations who want Parliament to do for them what they could do not themselves by changing their habits would be convinced by any appeal to authoritative opinion. They might not be in favour of altering temperature standared during certain months of the year, of the standards during certain months of the year, of the standards of the standards of the standards of the standards owell as they know those of length scheme would long since have passed into the limbo of forgotten things.

THE enterprise of the Times in the issuing of an Imperial and Foreign Trade Supplement, to be continued monthly, is both commendable and timely The purpose is to bring enlightenment to the British producer and merchant, and to induce them to support measures sound in policy and method with a view to measures sound in policy and method with a view to enable them to compete on advantageous terms, both at the control of the control of the control of the attention of Germany A frank, well-informed, and unpreguleded discussion of the intrincate problems in-volved, having always the welfare of the home con-sumer In mind, can result in nothing but good An instructive article is contributed by Sir Philip Magnius on the value of section in its application to commerce on the value of science in its application to commerce and industry, in which the economic success of Ger-many and the results of her peaceful, penetrating efforts throughout several decades are ascribed to the efforts throughout several occades are ascribed to the effective school training, which has not only enabled the citizens to develop in their own country new and profitable industrial undertakings, but also to estab-lish themselves in a dominating commercial position in other countries Drastic changes are urged in respect of the organisation of our education, not necessarily on German lines, throughout all its grades, but especially in the training given in our universities and bechnological schools, which is compared very uniavourably with that available in similar German institutions, and with the number of students engaged therein in operations involving specialised scientific research. There is also an important article by Sir Algernon Firth on British trade policy, in which reference is made to the recent great commercial confer-ence held in the Guildhall, and to the approval given to the demand that the Empire should produce within its own borders all that it requires from its own soil and factories, and that the Government should be urged to provide larger funds for the promotion of scientific research and training Only the barest allusion is made, however, to this necessity in communica tions received from numerous correspondents throughout the country, the chief stress being laid upon fiscal restrictions

Thiss is still no news of Sir Ernest Shackleton's ship Endersance, but that need not increase the anxiety as to her safety, as, owing to the unfavourable cosesson, her return may be delayed until the middle of April The Aurora was towed into Port Chalmers New Zealand, on Monday, April 3 It appears that on new Zealand, on Monday, April 3 It appears that on storage of the same state of the

appears doubtful. The fact that she had to be towed during the last part of her voyage to New Zesland was during the last part of her voyage to New Zesland was due to the control of the savora, suggest, however, doubt as to whether, in his opinion, the Aurora will be available. He is reported to have expressed the hope that the staff of the Aurora will return as a rellef party, but he says nothing as to the return of the ship berself! We must hope, however, by next week to have news of the Endurance and of the seaworthness of the Aurora.

DR M O FORSTER, FRS, the charman of the Technical Committee of British Dyes, Ltd, and Mr J Turner, the manager of the works have been offered, and have accepted, seats on the board of the company, and Dr J C Can has been appointed chief chemist of the new works at present under construction at Dalton, Huddersfield.

We regret to announce the death on April 4 in his eighty-first year of Sir John Gorst, F.R.S., viceo-president of the Committee of Council on Education from 1895 to 1902, and the first president of the Fducational Science Section of the British Association

MR W B HARDY, Sec R S, Admural Sir H B Jackson, K C B, F R S, and Sir G A Smith, Principal and Vice-Chancellor of Aberdeen University, have been elected members of the Athenseum Club under the rule which empowers the annual election of a certain number of persons 'of distinguished eminence in science literature, the arts, or for public services'

The day lectures at the Royal Institution after Easter include —Prof C S Sherrington, Harvey and Pavioff, Dr T M Lowry, opical research and chemical to the state of the state

DR H R MILL reports in the Tenest of April 2, but while the average rankal for March at Camden Square for fifty years is 175 m, this year the total rankall, including melted anow, up to a few hours before the end of the month, was 467 m. The record or rainfall at Greenwich Observatory for the past 100 years includes only one instance of a 4m fall in March, 405 in having been measured in 1851 A search through the numerous rainfall records keep in and near London back to the beginning of the elighteenth century has failed to show any March with as much as 4 m of rain

This annual general meeting of the Ray Society was held on March 32, Prof W C McIntosh, president, in the chair The report of the council showed a considerable loss of membership owing to the war, and stated that two volumes for 1915, the 'Principles of Plant-Teratology,' vol i, by Mr W C Worsdell and the 'British Fresh-water Rhuspoda and Helicard Wards, and the 'British Fresh-water Rhuspoda and Helicard Wards, and the 'British Presh-water Rhuspoda and Helicard Wards, and the 'British Paresh-water Rhuspoda and Helicard Wards, and the 'British Paresh-water Rhuspoda and Helicard Wards, and the 'British Marine Fishes,' by Dr William Micoll, and one on the "British Marine Fishes,' by Dr William Micoll, and one on the "British Daisonates,' by Mr George

West, had been accepted for publication. Prof McIntosh was re-elected president, Dr F DuCane Godman treasurer, and Mr John Hopkinson secre-

The annual general meeting of the Chemical Society was held at Buringtion House on March 20. Dr Alexander Scott, president, in the chair A discussion took glace with regard to the removal from the list of those honorary and foreign members who are also enemies, and it was decided to refer the matter to the council for further consideration. It was with great pleasure the president announced that the following leasure the president announced that the following (a) tool from Dr G B Longstaff, whose father, by his gift of a similar amount, was largely instrumental in founding the research fund forty years ago, (b) tool from Mrs and Miss Muller, in commemoration of the late Dr Hugo Muller's long connection with mark has appreciation of the valuable work done by the research fund, and in commemoration desertifying the mark has appreciation of the society Prof G G Henderson and Prof A Lapworth were elected new vice-presedents and Mr A Chaston Chapman Mr C A Hill Dr R H Pickurd, and Dr F L Dyman C A Hill Dr R H Pickurd, and Dr F L Dyman The delivery of the president's address, entitled Our Seventy-fifth Anniversary was postponed until to-day, April 6, at 8 p m

SIR RICHARD REDMAYNE, in his presidential address delivered recently before the institution of Mining and Metallury took as his main theme a consideration of the mineral resources of the United Kingdom Coal, as the most important mineral asset, came in for the principal treatment which consisted in a survey of possible extensions of coal fields and the prevention of waste in the acquisition and utilisation of coal Iron ore and limestone were next reviewed, and, finally, the resources of non ferrous metals, with the last of which the institution is by its constitution principally concerned This gave the president the opportunity of explaining to members in some detail the scheme of research which is about to be undertaken by the mustitution in co-operation with the Royal Cornwall Polytechnic Society and with the aid of a financial grant from the Advisory Council to the Committee of Scientific and Industrial Research of the Privy Council The research will deal with the economic extraction of tin and tungsten from Cornish ores and its objects are -(a) To review the evidence upon which estimates of the total contents and recovery of tin and tungsten are based, (b) to co-ordinate and complete the re-searches already begun and if necessary to institute other researches on new lines, and (c) to suggest new or improved methods of treatment indicated by the results of the researches. It is remarkable that in spite of the intiquity of this industry the precise per-centage of recovery now being obtained of cassiterite from the tinstone is not known though there is a consensus of opinion that it certainly does not exceed

This name of Auguste Rosensthell whose death is announced, is indissolubly linked to that period of chemistry which inaugurated the great colour industry Born at Strasburg in 1830 he completed his studies in the university of his native town where he remained as lecture assistant from 1837 to 1865 Having chosen the study of tinctorial chemistry as a career, he was appointed to the chair of chemistry at the technical school at Mulhouse, of which he was afterwards director. Subsequently he acted as colour chemist to a firm of dyers. In 1877 he accepted a poet in the celebrated colour works of Polirier and

Dalasee, of Sant Denus, with which the names of Lauth, Gerard, Roussin, Bardy, and many other distinguished chemiats are connected. It is to Rosenstein that the elucation of the formation of fuchsine, discovered by Verguin, is due. He also studied the chemistry of altarine and the other colouring principles associated with the madder root, among the contract of th

This prevalent belief that immature veal is far less nutritious food than bed is examined by W. N Berg in a recent paper in the Washington Journal of Agri-cultural Research (vol v No. 3). He finds that no chemical difference of physiological importance to be detected between the two kinds of meat, nor does artificial digestion work more rapidly on beet than own was the only source of infrogen given normally into health cate the offspring of which, in their turn, throw also on the same food.

in a recent issue (February 3, p 630) we alluded to the important part played by the Benedict calorimeter in the investigation of metabolism. A striking illusin the investigation of metapolism A straing inter-tration of this is afforded in a recent publication by Prof Benedict (The Physiology of the New born Infant, by F G Benedict and F B Talbot, Car regie Institution of Washington No 233, 1915) Normal infants only have been studied so far as a preliminary to a more extended pathological investigation, the Boston Lying in Hospital provided the material (100 babies) and a constant routine was adhered to in all cases. The data obtained show that on the first day of life there are important disturbances of the regulation of temperature which result either in a decreased metabolism, or, when the infant makes efforts to com pensate for the loss of heat there is increase in the metabolism After the second day there is a fair uniformity in the heat production per square metre of body surface and a remarkable uniformity per square metre of body surface per unit of length constancy is such as to permit the establishment of a factor which indicates that when the square metre as computed from the body weight is divided by the length the metabolism per unit is 12 65 calories practical outcome of this is the following -From a study of the effect of temperature changes on the basal metabolism and the amount of available breast secretion in the first week of life, it is possible to indicate what procedure should be adopted for the conservation of energy and supplemental feeding

In the March number of the Zoologust Miss Frances Pitt discusses the habits of the yellow-necked mouse, both in a wild state and in captivity One of its most striking characteristics seems to be its pugnactly As she remarks, we have yet much to learn in regard to the range of this handsome mouse in regard to the range of this handsome mouse in regard to the course of ar north as Northumber-

iand, and is met with also in the Midlands Miss Pitt seems to be under the impression that it is found only in the south and west of England.

In an account of his observations on the feeding habits of the purple-tipped soa urchin (Echiusas suitaras), which he contributes to the Zoologist for March, Mr H N Miligan adds a number of new lacts which are well worth recording. I he diet of these summals angelen on the contribute of the summals and the summals of th

A stroat on the chlorosis of the tobacco plant, generally known at calace, is published by Mr G P Clinton in the Connecticut Experimental Statuo Report for 1914 Caiko: as in infectious and, to 1 octain catent, a contagous disease which can be form the care of the contagous disease which can be form unce with healthy plants. Infected plants in the seed bed are probably primarily responsible for must of the calcio in the fields. The disease is remarkable in appearing to be due, not to bacterial or fungous agencies, but to an enzyme virus. The virus can be filtered through a Berkefold filter and cru be expected from the contagous c

Alknow the foreign guests of the British Association in Australia in 1914 was Dr C H Ostenfeld of Coperhagen who has now published his observations on the vegetation of Western Australia (Georgishiz divides Western Australia (Georgishiz divides Western Australia (Georgishiz divides Western Australia and the cellmatic regions, each with a characteristic vegetation tropical, central and north-west and south-west The last region has the greatest ranifall, and is most important. It falls into three belts, depending on ranifall, which are but since one or other appears of eucalyptus characterises each belt of uncreasing ranifall from the interior to the sea Dr. Ostenfeld proposes another and stricter classification into five belts. The Wandoo belt (E redsired), with 450 to 70 mm annual ranifall Tuart belt (E comphocephala), about one mm the Karri belt (E comphocephala), about one mm the coast scrub with Agons flexuous and Acacla on the coast for the Jarrah belt is the most important not merely on account of its timber but also for its eattlest

In the Journal of the Royal Society of Arts for January 28, a review of the work of the British Cotton-growing Association sance its formation in topous 18 given by Mr. J. A Hutton, charman of the council of the association To the activities of the council of the association To the activities of the council of the successful cultivation of cotton in many parts with the West Indias may be cited The Council of the Council of the Council of the Uganda, Egypt, and the West Indias may be cited in Uganda the first export of cotton took place in

inci. when so hales were shipped, and in 1914 the shipment had rinen to a 1900 biles. The transport facilities afforded by the Uganda Railway have made possible this successful cultivation and in Nyasaland the extension of the Shire railway to Chindon an enterprise largely helped by the association, will no doubt bring beneficial results to the cotton industry an odoble bring beneficial results to the cotton industry and the same that the same th

A SLIZZARD of unusual severity sweep over the British isles on March 27 and 28 causing a large amount of damage, both on land and see, with some loss of life in London the weather changes indicated the passage in London the weather changes indicated the passage is subsidiary. The first disturbance reached its maximum force late on Monday evening, March 27, when the barometer in London fell below 29 in The gale was from the south-west and was accompaned by heavy rean and snow. The wind had absted on Tuestanton and the south-west and was accompaned by heavy rean and snow. The wind had absted on Tuestanton and the mercury rose briskly and the wind shifted to the northward blowing a severe gale in the serily evening of March 28 with heavy driving snow. On the morning of March 28 with heavy driving snow on the morning of March 28 with heavy driving snow wind is given to 10 to 80 miles an lower to parts of England and in London early on the evening of March 28 the rate was about for miles an lower parts of England and in London early on the evening of March 28 the rate was about for miles an lower darked and the state was about for miles an lower darked and the state was about for miles an lower darked the state was about for miles an lower darked and the state was about for miles an lower darked and the state was about for miles an lower darked and the state was about for miles and lower darked and the state of the s

Symons a Metorologueal Magazine for March gives a rainfull table for February, 10th, which shows that the month was wet over nearly the whole of the Britain Islae, Aberdeen being the only station among those chosen for the tentative results with a deficiency of rain. The total rainfull during the month is said to the station of the total rainful during the month is said to the station of the secretary of the station of the secretary of the average to the south of a line drawn from Hull to Cardiff. The greatest excess of rain at the given stations occurred in Derbyshire, the measurement at Mickleover being 289 per cent of the average of the stations occurred in Derbyshire, the measurement at Mickleover being 289 per cent of the average, and a Troitering per cent of the average, and and Troitering per cent of the average, and the Total to the average of the London rainfull at Cardine Square was 208 per cent of the average of the London rainfull at London was 900 hours, which is 519 hours above the average of the previous thirty-five years, and the greatest duration in February since record commenced in 1851. A map is given showing the Thames than 1811 and 1812 and 1812 are the runs were in Hampphine there is a considerable area with more than 6 in , and a large portion of the map shows the rainfull to have exceeded 5 in

PART 5 of vol iv of the Science Reports of the University of Sendal, Japan, contains a paper on the daily variation of underground temperature by Mr S Sat0, which shows the untrustworthness of placing the recording thermometer un an iron pipe

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Mr Satò used both mercury and platinum resistance thermometers in his pipes, and compared their records with those of similar thermometers placed directly in the ground at the same heights. He finds that the records of the thermometers in the pipes differ both in amplitude and in place from those of the thermometers in the pipes differ both in amplitude and in place from those of the thermometers in the pipes and to the convection currents in the air in the pipe. It persists when a poor heat conductor is abstituted for Iron and when the depth of the pipe is increased As a result aimost all the values of the thermometric conductivity of soils deduced from observations of temperatures in pipes are too high

Since the outbreak of the war it has been impossible to obtain the magnetite anodes which have played so important a part in electro-chemical industry, as all these were made in Germany A note is contained in the Chemical Trade Journal of March 4 on the Chemical Trade Journal of March 4 on the condition of the Chemical Trade Journal of March 4 on the distriction of the Chemical Trade Journal of March 4 on the week of the Chemical Trade Journal of the C

A soLo article by Mr C A Jacobson on the need for a large Government institution for chemical research, which appeared in the Journal of Industrial and Engineering Chemistry is reprinted in the Chemical News (vol. tini, p. 101). The scheme outlined involves the creation of an institute of chemical Industrial control of the control of

A succest issue of The Engineer (March. 2a) contains an account of the Mediew Dam, stated in a sandstone gorge on Adams Creck in the Blue Mountains of New South Wales. The dam is remarkable for its slender profile having a base width of only \$60 ft., tapering to 35 feet at a height of 36 ft, from which level the thackness remains unsilered to the coping at a beight of 65 ft. The wall is of plann which level the theories remains unsilered to the coping at a beight of 65 ft. The wall is of plann compares it with the old Beer Valley Dam in California, which, with practically the same height, had a base width of ao ft., and was generally much more substagatial in design. The Mediew Dam is built to a curve of 60 ft radius and cost 2761 The catching the same height with an average realisfall of 91 in. The dam holds up a latic having a surface By means of an inclined and adjustable off-fet pipe the water is drawn off from the clearest stratum at the top.

The fational Physical Laboratory has issued some notes in the production and testing of screw gauges, NO 2423, VOL. 97]

written by numbers of the staff of the laboratory, and based on their experience. The Whitworth thread has seven elements, error on any one of which may be sufficient to cause a gauge to reject work which ought to pass, or not were? These elements which ought to pass, or not were? These elements putch, angle, from at creat, from at root of these, the most important, and the most difficult to control, are the prich and effective dameter. The laboratory is issuing specially selected needles for use with the merometer in testing the effective dameters of methods of using these together with special arrangements for holding the micrometer in the lathe, are described in the pamphlet Triangular needles are described in the pamphlet Triangular needles are described in ingenious and chaese apparatus for testing the core dameter. There is also described an ingenious and chaese apparatus for testing the core dameter. There is also described an ingenious and chaese apparatus for testing the core dameter. There is also described an ingenious and chaese apparatus for testing the core dameter. There is also described an ingenious and chaese apparatus for testing the core dameter. There is also described an ingenious and chaese apparatus for testing the core dameter. There is also described an ingenious and chaese apparatus for testing the core dameter. There is also described an ingenious and chaese apparatus for testing the core dameter. The best way of obtaining correct patches are to the core and th

PROF NARL PLASSON Galton Laboratory, University College, Condon, W C, informs us that he has lately completed the corrigends for his Tables for Statisticians and Biometricians." published by the Cambridge University Press, and that the list is now bound with all exemplars of the tables He wishes it to be known that previous purchasers of the work can obtain a copy of the corrigends by sending a request for the same with a stamped envelope to Mr C F Clay, Cambridge Press Warhouse, Fetter Lane, or to the secretary, Galton Laboratory, University College, London, W C

The following additional volumes have been arranged for, for inclusion in the Fauna of British India's series (Taylor and Francis) — Lycaenidae and Herperudae H H Druce, the Curculopidae G A. K Marshall, the Longicorn Beetler, C J Gahan, the Isodidae and Argandae, C Warthston, Lechter, W A Harding, the Brachyerous Crutiacca Licut Col A Alcock, the Aptergota, Terminidae and Smbiades A D Imms, the Dipters Brachyerous F Brunetti, the Ruteldae, G J Arrow, and the Operculate, by G K Gude

MR FRANCIS EDWARDS, 83 HIgh Street, Marylebone, London, W has issued a catalogue of Ornental books he is offenne for sale. The works deal with the following among other countries of the Far East —China, Japan, India, Burma, Thet, and Persia

OUR ASTRONOMICAL COLUMN.

COMET 1916a (NEUMIN)—Copenhagen Postcard No 12 gives an elliptic orbit for this comet, calculated by M J Brase, from observations covering nine days—

Period, 2267 74 days (621) cers)
Perihelion passage, 1916, March 10-805 G M T
The ophemeris calculated by Messrs J Brase and
J Fischer-Petersen from these elements is given in
the following summary

From April 6 Greenwich midnight
RA, 9h 36m 7s add for April 8, +3m 31s.

For the successive intervals of two days the second differences are +7 4 7 4 6, and 3 seconds

Declination -3 12 3, add for April 8 -41 1

Successive second differences +1 12 14 13

12 14 13

Successive second unerences +1 12 14 13
The comet will pass nace the bright nebula
OG 2974 on April 7 and NGC 3115 on
April 20 t the Hill Observatory on April 3 the
context was seen neur the calc three position
With the roln refractor 11 showed faint d fluse
somewhat owal courts with a condensation north

SOLAR VARIATION -1 lic annual report of the Smith sonian Astrophysical Observatory for the year 1915 contains some Interesting statements regarding the variation of solar radiation. The Smithsonian measures of the solar constant have brought to light incusaires of the solar constant nave orought to light a long period variation synchronising with sun spot activity and also rapid irregular fluctuations. Both types of variability are correlated with a variation of e contrast between the centre and limb of the sun s disc but in opposite directions In the first type of variation high solar constant values and increased ontrast are associated with increased spot activity in the second case the higher solar constant values are associated with diminished contrast Correspondingly two distinct causes are suggested the long period variation may result from changes of the sun's effective temperature whilst changes in the trans-parency of the outer solar envelopes may account for the rapid fluctuations

THE TRANSLATIONAL MOTION OF BINNEY STARS -M C I uplau Janssen has avestigated the distribution of the proper motion vectors freed from the effect of the solr movement of a number of double stars, with refurence to their orbital planes (Astronomische Nach-nchlen No 4828) After rejecting five pairs of small inclination (1530°) data for twenty nine well-estab-lished orbits remain. The proper protons were taken from goss and reduced uniformly to their equivalents at a distance of 1 parsec. At this distance the adopted solar motion is represented by an angular displacement of 411" per year The resultant proper motions and ingroon is represented by an angular displacement of 411° per year. The resultant proper motions and the node-lines lie in a common plane. It is found that the included angle shows no tendency to take a value about 90° as it would if the cover. about 90 as it would if the proper motion showed any general parallelism to the normals to the orbits Further on resolving the proper motions along rectangular axes one coincident with the line of nodes the sums of the components are found to be equal thus there is no tendency apparent for the proper motions to be parallel to the plane of the orbits. A chance distribution is indicated

The investigation depends on the assumption that the real parallaxes are on the average equal to twice the hypothetical minima measured parallaxes have not been used M Luplau Janssen is convinced of the substantial accuracy of the fundamental assumption by the result obtained in a determination of the solar motion from the proper motions of 180 double stars by the method of Bravais The deduced solar velocity is given as 17 I km /sec This value is in good accord with that generally accepted and also with the value (149 km /sec) obtained by Weersma by the same method but from quite different data

FDUCATION AND INDUSTRY IN FRANCE A N extremely interesting account of the rise and growth of industrial education in France appears in the Revue Générale des Sciences March is contri-buted by Prof M B Bertrand of the Ecole d'Arts-et-Métiers d'Angers Whilst full of confidence in a military triumph, he is deeply concerned with the position of French industry, especially from the point of view of the adequate scientific and technical training of all who are engaged in it, whether apprentices and workmen or foremen and directors and urges that it is the imperative duty of the nation to ensure also a victory in the economic sphere Much space is given to the measures taken from the earliest times for the satisfactory training of those engaged in industry and the rise and progress of the craft guilds down to their decay on the birth of the factory system is interestingly portrayed. The advent of the Third Republic resulted in active measures for the establishment and support of different types of schools designed to secure the effective training of those destined for industry and commerce and many excellent mono-technic schools were established the fine work of which made a magnifecent display at the Centennial Exhibition of 1900. Yet with all the variety of effort made for the due training of French youth at would appear that out of 600 000 young people employed in industry and commerce from thirteen to eighteen years of age only 30 000 frequent technical schools whilst 65 000 beyond that age give a more or less assiduous attendance at evening adult courses as compared with 500 000 under the same conditions in Germany and where France spends seven milion francs on this form of technical spends seven in high radies of this form of technical education Germany spends thirty millions from Im-perial sources alone. The grave moral danger attend-ing this neglect of training is emphasised by the fact that there are 1 600 000 unemployed voung people in France wandering about the public places exposed to serious temptations Even though Germany is en gaged in a devastating war she is still thinking of the future and is even now taking energetic measures to conserve her industries so as to secure and advance her economic interests on its conclusion. The article ner conomic interests on its concusion. The arriace calls upon France to be up and doing since delay is dangerous and the economic industrial position of the nation is put in grave peril. A highly appreciative account is given of the educational provision made throughout Germany for the due training of all ranks. engaged in productive industry and much emphasis is laid upon the great value of the continuation schools which ensure compulsorily the attendance within the usual hours of employment until eighteen years of age of all those who have left the day schools The article contains much of the highest interest to Eng lish readers in the present crisis since the conditions and the aims to be accomplished are much the same in the two allied nations

THE CORROSION OF CONDENSER TURES

THE annual meeting of the Institute of Metals was held on March 29 when the society took leave of its returng president Sir Henry Oram, and listened to the address of his successor Dr G T Beilby The latter reviewed briefly the unsatisfactory position of certain non ferrous metal industries in this country and then indulged in some interesting speculations as to the possibility of preparing lighter alloys estecially for aircraft than have hitherto been produced. This address has not as yet been printed. When it has been published it will be found to repay very careful study

The Advisory Council to the Committee of the Privy Council for Scientific and Industrial Research has made a substantial grant to the institute for the pur pose of aiding its Corresion Committee in their investigation of the corresion of condenser tubes. The publication of the third report to this committee by three investigators, Mejars Gibbs Smith and Ben gough, was therefore very timely, and the discussion of this paper occupied the greater part of the proceedings of the meeting It was followed by a paper by Mr Elliott Cumberland, who gave a demonstration of his method of minimising the corrosion of condenser tubes, which created considerable interest.

The ground covered in the report to the Corrosion The ground covered in the report to the Corrosion Committee is very extensive, and it is only possible within the limits of this article to give a brief sumbers abbeet abbeeted to corrosion bests under a great warety of conditions. Of these one was ordinary condenser tube metal (Or 30 breas), another was Admirally brass containing i per cent of tin, and another a special ked brass (a per cent of lead.) I he fourth special sead orass (a per cent of sead) The Nourth was a bronze, containing 35 per cent of the and a trace of phosphorus and the fifth a copper-alluminum alloy containing 8 per cent of alluminium. These have been tested in (a) stagment sea water over the temperature range 15⁻⁶⁰°C, (b) in diluted seawater of various degrees of dilution and with both gentle and violent aeration. The influence of their gentie and violent aeration. The inhuence of their surface condition has been carefully examined, the effect of air bubbles adhering to the metal, and that of the E M F due to unequal temperature distribution. of the E M F are to unequal temperature assumed.

Two main types of corrosion have to be considered—

(a) Complete in which all the constituents of the alloy dissolve simultaneously at approximately the same rate and uniformly over its surface, (b) selective. same rate and uniority over its surface, (s) selections in which one constituent dissolves preferentially. In brass alloys it is usually zinc, and the process is called desinnification. This type of corroson, however, may conveniently be subdivided into general which occurs over the whole surface uniformly and localistd which occurs in spots. Selective localised corrosons in the control of the sion is the type which is responsible for the chief failures in practice giving rise as it does to pitting, which is the most frequent cause of failure

The authors have come to the conclusion that it is the formation of oxy salts and their adherence to the surface of the alloy which is the prime cause of pitting and in spite of the fact that the bronze came worst out of the majority of the tests, when the results were expressed in the form of joss of weight per unit of area they have concluded that it would be the most likely to give the best results in practice, because its corrosion is of the complete type, and no oxy-salt is formed until a temperature of 60°C is exceeded No one alloy was found to be satisfactory under all conditions but much the most resistant alloy under the majority of conditions was that composed of copper

and aluminium

The authors' recommendations as to the minimising of corrosion in condenser tubes are -(1) The temperature of the water should be kept as low as pos-sible, (2) its flow should be made smooth, foaming and churning being avoided (3) oxy-salts should be removed as soon as possible after formation

H C H CARPENTER

CIVIL SERVICE ESTIMATES FOR SCIENCE AND EDUCATION

THE Estimates for Civil Services for the year ending March 31, 1917, are being issued as Parlla-mentary Papers Under Class IV are included the estimates of expenditure on Education, Science and Art, and we record below the main points of these estimates, with details of those relating to scientific investigation and higher education

It will be noticed that the grant in aid of scientific and industrial research has been increased from 25,000l. to 40,000l

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United Kingdom		ı.
BOARD OF E		
Administration	1916-17 203,007	1915 16
Inspection and examination	222,578	209,551 252,458
Public elementary schools	,5/0	-3-1430
etc ecinentary school	12,640,528	12,696,815
Training of teachers	408,282	577,000
Secondary schools and pupil	1	3777
teachers and bursars, etc.	919,800	863,050
Technical schools, etc	576,000	638,000
Scholarships, exhibitions	,	
Scholarships, exhibitions and other allowances to		
students, prizes, etc University institutions in respect of technologica	19,110	30,160
University institutions if	1	
respect of technologica	1	
work	60,000	59,000
Assistance in choice of em-		
ployment Imperial College of Science and Technology Chelsea Physic Garden Boyel College of Art	4 000	4,500
and Technology	30,000	30,000
Chalcan Physic Garden	150	150
Royal College of Art	8 494	10,300
Royal College of Art Victoria and Albert Museum	63 375	70,450
Science Museum	13 943	70,459 18,892
Geological Museum	3,212	3,805
Geological Survey of Great	3,212	3,003
Britain	14 718	16,820
Bethnai Green Museum	2,735	5,433
Dominia Ditai Passaii	-1/33	50755
Deduct-		
Appropriations in aid	3 860	5,015
Net totai	£15 186,732	£15 481,378
BRITISH N		
British Museum 1	93,263	110,102
Natural History Museum	43,631	51 943
Gross total	136,894	162 045
Deduct-	130,094	102 042
Appropriations in aid	8 295	13,400
	0 193	
Net total	£128,599	£148,645
SCIENTIFIC INVES	TIGATION. ETC	
Royai Society		•
(i) (a) Scientific investiga-		
tions undertaken with	1	
the sanction of a com-		
mittee appointed for the	•	
(b) scientific publications		
[1.000]	£.000	5,000
(ii) Magnetic Observatory at Eskdajemuir	, -	•
at Eskdajemulr	1,000	1,000
(111) National Physica		
Laboratory	ı	
(iv) Aeronautical Section of	7 000	7,000
	7 000	7,000
of the National Physica	7 000 I	7,000
of the National Physica Laboratory	7 000 I	
Laboratory	7 000 I 10,400	9,425
of the National Physica Laboratory Total for Royal Society	7 000 I 10,400	
Laboratory Total for Royal Society	7 000 1 10,400 √ £23,400	9,425 £22,425
Laboratory Total for Royal Society Meteorological Office	7 000 1 10,400 22,500	9,425 £22,425
Laboratory Total for Royal Society Meteorological Office Royal Geographical Society	7 000 1 10,400 7 £23,400	9,425 £22,425 22,500 1,250
Laboratory Total for Royal Society Meteorological Office Royal Geographical Society Royal Academy of Music	7 000 1 10,400 22,500	9,425 £22,425 22,500 1,250 500
Laboratory Total for Royal Society Meteorological Office Royal Geographical Society Royal Academy of Music Royal College of Music	7 000 1 10,400 7 £23,400 22,500 1,250	9,425 £22,425 22,500 1,250
Laboratory Total for Royal Society Meteorological Office Royal Geographical Society Royal Academy of Music Royal College of Music Marine Biological Associa	7 000 1 10,400 22,500 1,250	9,425 £22,425 22,500 1,250 500
Laboratory Total for Royal Society Meteorological Office Royal Geographical Society Royal Academy of Music Royal College of Music	7 000 1 10,400 7 £23,400 22,500 1,250	9,425 £22,425 22,500 1,250 500 500

on of the Grant is that the Society exhibits to the public, &

Royal Society of Edinburgh	1916-17	1913 16 600	Grants in aid of certain	19617	1915 16
Scottish Meteorological So-		-	colleges in Great Britain		
ciety	100	100	giving education of a	i	
Royal Irish Academy	1,600	1,600	university standard in arts	3	
Royal Irish Academy of			and sciences	150,000	150 000
Music	300	300	University colleges of North	1	•
Royal Zoological Society of		-	Wales, South Wales and	l	
Ireland	500	500	Monmouthshire, and	Į.	
Royal Hiberman Academy	300	300	Aberystwyth (£4 000 to		
British School at Athens	500	500	each)	12 000	12,000
British School at Rome	500	500	Additional grant in aid of		
Royal Scottish Geographical			the expenses of the Uni		
Society	200	200	versity of Wales and of		
National Library of Wales			the University colleges of		
Special Building Grant	3,200	3 200	North Wales, South		
Special Dullang Chanc		5,000	Wales and Monmouth- shire and Abervswyth		
	3 200	8,200			
	3 200	0,200	(2 500l , 5 125l , 7,750l and 5 125l respectively)	20 500	15 000
National Museum of Wales	2,500	2,500	and 5 1251 respectively)	20 300	-3 000
Special Building Grant	14,800	14,800	Total for universities		
	- 1,1		and colleges	£292 500	€,287,000
	17,300	17,300		~	
			Intermediate Edu	cation Wale	5
Solar Physics Observatory	3,000	3,000	Fxamination and inspection		1,200
British Academy	-	400	Schools	27,500	28,000
School of Oriental Studies	3,000	1,500	Schools	2/1500	20,000
North Sea Fisheries investi			Total (Wales)	€28,700	£29,200
gation	1,250	1,250	Total (Walco)	2520,700	20091200
Imperial Transantarctic Ex			Grand total	£321,200	£316 200
pedition, 1914 15		5 000		~	200
Edinburgh Observatory Scientific and Industrial Re-	1 671	1 657	Sectia		
search					
Grants to be distributed to			PUBLIC EDU		
institutions or parsons			Administration	28,969	28 935
in the United Kingdom			Inspection	43 123	44 290
by a Committee of the			Elementary schools	2 073,489	2,081,435
by a Committee of the Privy Council with the			Continuation classes and		
Privy Council with the assistance of an Advi-			Continuation classes and secondary schools	241 000	247 500
Frivy Council with the againstance of an Advi- sory Council, to pro-			Continuation classes and secondary schools Royal Scottish Museum,	241 000	247 500
Frivy Council with the			Continuation classes and secondary schools Royal Scottish Museum, Edinburgh	241 000 10 610	247 500 12,832
Frivy Council with the agaistance of an Advi- sory Council, to pro- mote the development of scientific research, espe-			Continuation classes and secondary schools Royal Scottish Museum, Edinburgh Training of Teachers	241 000 10 610 145 986	247 500 12,832 193 389
Frity Council with the againstance of an Advi- sory Council, to pro- mote the development of scientific research, espe- cially in its application			Continuation classes and secondary schools Royal Scottish Museum, Edinburgh	241 000 10 610	247 500 12,832
Frivy Council with the againstance of an Advi- sory Council, to pro- mote the development of scientific research, espe- cially in its application to trade and industry.			Continuation classes and secondary schools Royal Scottish Museum, Edinburgh Training of Teachers Examination of accounts	241 000 10 610 145 986 1,565	12,832 193 389 1,524
Frivy Council with the assistance of an Advisory Council, to promote the development of scientific research, especially in its application to trade and industry, and administrative ex-			Continuation classes and secondary schools Royal Scottish Museum, Edinburgh Training of Teachers	241 000 10 610 145 986	247 500 12,832 193 389
Firty Council with the agustance of an Advi- sory Council, to pro- mote the development of scientific research, espe- cially in its application to trade and industry, and administrative ex- penditure in connection			Continuation classes and secondary schools Royal Scottish Museum, Edinburgh Training of Teachers Examination of accounts Total	241 000 10 610 145 986 1,565 £2,544,742	12,832 193 389 1,524
Frivy Council with the assistance of an Advisory Council, to promote the development of scientific research, especially in its application to trade and industry, and administrative ex-	4 0 000	25,000	Continuation classes and secondary schools Royal Scottan Museum, Edinburgh Training of Tenchers Examination of accounts Total	241 000 10 610 145 986 1,565 £2,544,742	12,832 193 389 1,524
Friry Council with the assistance of an Advisory Council, to promote the development of scientific research, especially in its application to trade and industry, and administrative expenditure in connection therewith			Continuation Classes and secondary schools Royal Scottah Museum, Edinburgh Training of Teachers Examination of accounts Total Irelan PUBLIC EDI.	241 000 10 610 145 986 1,565 £2,544,742	12,832 193 389 1,524
Firty Council with the agustance of an Advi- sory Council, to pro- mote the development of scientific research, espe- cially in its application to trade and industry, and administrative ex- penditure in connection	40 000 £121,671	25,000 £115,582	Continuation Casses and secondary schools Royal Scottash Museum, Edinburgh Training of Teachers Examination of accounts Total Irelan PUBLIC RD. Administration	241 000 10 610 145 986 1,565 £2,544,742 Md. JOATION 30,004	12,832 193 389 1,524
Frivy Council with the agustance of an Advisory Council, to promote the development of scientific research, especially in its application to trade and industry, the council of the counci	£121,671		Continuation classes and secondary schools Royal Scottush Museum, Edinburgh Training of Teachers Examination of accounts Total Irelan PUBLIC BUL Administration Inspection	241 000 10 610 145 986 1,565 £2,544,742 10. 10. 10. 10. 10. 10. 10. 10.	247 500 12,832 193 389 1,524 £2,609 905
Fray Council with the agustance of an Advi- sory Council, to pro- mote the development of scientific research, espe- cially in its application to trade and industry, and administrative ex- penditure in connection therewith Total UNIVERSITIES AN	£121,671	£115,582	Continuation classes and secondary schools Royal Scottush Museum, Edilaburgh Training of Tenders Examination of accounts Total Irelan Irelan Administration Inspection Training colleges	241 000 10 610 145 986 1,565 £2,544,742 M. ICATION 30,004 48 901 04.866	247 500 12,832 193 389 1,524 £2,609 905 29,526 49 932 65,120
Frity Council with the agustance of an Advi- sory Council, to pro- mote the development of scientific research, espe- cially in its application of and administrative co- penditure in connection therewith Total UNIVERSITIES AN UNIVERSITIES AN Universities and College	£121,671 ID COLLEGES ges, Great E	£115,582	Continuation classes and secondary schools Royal Scottath Museum, Edinburgh Training of Tenchers Examination of accounts Total Irelan Administration Inspection Training colleges Model schools	241 000 10 610 145 986 1,565 £2,544,742 ***td. 30,004 48 901 04,866 1,861	247 500 12,832 193 389 1,524 £2,609 905 29,526 49 932 05,120 3 861
Fray Council with the agustance of an Advisory Council, to promote the development of citally in its application to trade and industry, and administrative expenditure in connection therewith Total UNIVERSITIES AN UNIVERSITIES AN UNIVERSITIES AN College (University of London)	£121,671	£115,582	Continuation classes and secondary schools Royal Scottath Museum, Training of Teachers Examination of accounts Total Irelan Inspection Inspection Inspection Model schools Model schools Motel Schools Material Schools	241 000 10 610 145 986 1,565 £2,544,742 M. ICATION 30,004 48 901 04.866	247 500 12,832 193 389 1,524 £2,609 905 29,526 49 932 65,120
Fray Council with the agustance of an Advi- sory Council, to pro- mote the development of scientific research, espe- cially in its application of a definition	£121,671 ID COLLEGES ges, Great E 8,000	£115,582 Britain 8,000	Continuation classes and secondary schools Royal Scottanh Museum, Edinburgh Training of Tenchers Examination of accounts Total Irelan Public RDL Administration Inspection Training colleges Model schools National Schools National Schools National Schools National Schools Manual and practical instruc	241 000 10 610 145 986 1,565 £2,544,742 Md. KATION 30,004 48 901 04,866 1,861 1 587,250	247 500 12,832 193 389 1,524 £2,609 905 29,526 49 932 05,120 3 861 1,582,000
Fray Council with the agustance of an Advi- sory Council, to pro- mote the development of co- mote the development of co- mote the development of color to trade and industry, and administrative ex- penditure in connection therewith Total University of London University of London Victors (London London Man- chester was a color therewith of London London University of London London London London Man- chester was a color therewith color therew	£121,671 ID COLLEGES ges, Great E 8,000	£115,582 Britain 8,000	Continuation classes and secondary schools Royal Scottain Museum, Edinburg Incachers Examination of accounts Total Irelan PURILIC RDL Administration Inspection Irraining colleges Model schools Manual and practical instruction	241 000 10 610 145 986 1,565 £2,544,742 M. CATION 30,004 48 901 04,866 1,861 1 587,250 12 238	247 500 12,832 193 380 1,524 £2,609 905 29,526 49 932 05,120 3 861 1,882,000
Fray Council with the agustance of an Advi- sory Council, to pro- mote the development of scientific research, espe- cially in its application to trade and industry, and and industry, and and industry, and applications of the second	£121,671 ID COLLEGES ges, Great E 8,000 2,000 2,000	£115,582 Britain 8,000 2,000 2 000	Continuation classes and secondary schools Royal Scottuh Museum, Edinburgh Training of Tenchers Examination of accounts Total Irelan Irelan Irelan Irelan Iraning colleges Maton Schools Maton Schools Manual and practical instruction Teachers' residences	241 000 10 610 145 986 1,565 £2,544,742 Md. KATION 30,004 48 901 04,866 1,861 1 587,250	247 500 12,832 193 389 1,524 £2,609 905 29,526 49 932 05,120 3 861 1,582,000
Fray Council with the agustance of an Advi- sory Council, to pro- mote the development of the developmen	£121,671 ID COLLEGES ges, Great E 8,000 2,000 2,000 4,000	£115,582 Pritain 8,000 2,000 2,000 4,000	Continuation classes and secondary schools Royal Scottain Museum, Edinburg Intelligence of the Continuation of accounts Total Irelan FURLIC RDL Administration Inspection Inspection Training colleges Model schools Manual and practical instruct Teachers' residences Superannuation, etc. of	241 000 10 610 145 986 1,565 £2,544,742 **M. XATION 30,004 48 901 04,866 1,861 1 587,250 12 238 6,800	247 500 12,832 193 389 1,524 £2,609 905 29,526 49 9,12 05,120 3 861 1,582,000 12,580 6,800
Fray Council with the agustance of an Advisory Council, to promote the development of a council to trade and industry, and administrative expenditure in connection therewith Total University of London Victoria University of London Victoria University of Manchester University of Wales University of Wales University of Wales University of Wales	£121,671 ID COLLEGES ges, Great E 8,000 2,000 4,000 2,000	£115,582 8ritasn 8,000 2,000 2,000 4,000 2,000	Continuation classes and secondary schools Royal Scottuh Museum, Edinburgh Training of Tenchers Examination of accounts Total Irelan Irelan Irelan Irelan Iraning colleges Maton Schools Maton Schools Manual and practical instruction Teachers' residences	241 000 10 610 145 986 1,565 £2,544,742 M. CATION 30,004 48 901 04,866 1,861 1 587,250 12 238	247 500 12,832 193 380 1,524 £2,609 905 29,526 49 932 05,120 3 861 1,882,000
Fray Council with the agustance of an Advi- sory Council, to pro- mote the development of seentific research, espe- citizent of rade and industry, and administrative ex- penditure and industry, and administrative ex- penditure and industry, and the seem of t	£121,671 ID COLLEGES ges, Great E 8,000 2,000 2,000 2,000 2,000	£115,582 8ritasn 8,000 2,000 2,000 2,000 2,000	Continuation classes and secondary schools Royal Scottath Museum, Edinburgh Training of Tenchers Examination of accounts Total Irelan Administration Inspection Training colleges Model schools National Schools National Schools National Schools Suprannal School School Suprannal School S	241 000 10 610 145 986 1,565 £2,544,742 8d. ICATION 30,004 48 991 04,866 1,861 1 587,250 12 238 6,800 59 484	247 500 12,832 193 389 1,524 £2,609 905 29,526 49 9,12 53 861 1,582,000 12,580 6,800 56,800
Fray Council with the agustance of an Advisory Council, to promote the development of original to the council to the development of citally in its application to trade and industry, and administrative expenditure in connection therewith Total . UNIVERSITIES AN UNIVERSITIES AN UNIVERSITY OF LONDON VICTORIA UNIVERSITY OF Manchester University of London Victoria University of Manchester University of Wales Linguisty of Liverpool Sheffled University of Liverpool Sheffled University of Liversity of Sheffled University of Liversity of L	£121,671 ID COLLEGES ges, Great E 8,000 2,000 2,000 2,000 2,000 2,000 2,000	£115,582 8,000 2,000 2,000 4,000 2,000 2,000 2,000	Continuation classes and secondary schools Royal Scottath Museum, Training of Teachers Examination of accounts Total Ireland Administration Inspection Inspection Irraining College Training College Manual and practical instruction Teachers' residences Superannuation, etc of teachers (grants in aid) Gross total	241 000 10 610 145 986 1,565 £2,544,742 **M. XATION 30,004 48 901 04,866 1,861 1 587,250 12 238 6,800	247 500 12,832 193 389 1,524 £2,609 905 29,526 49 9,12 05,120 3 861 1,582,000 12,580 6,800
Fray Council with the agustance of an Advi- sory Council, to pro- mote the development of scientific research, espe- cially in its application of an administrative ex- penditure in connection therewith Total UNIVERSITIES AM UNIVERSITIES AM UNIVERSITIES AM UNIVERSITIES AM University of London University of Man- chester University of Wales University of Wales University of Wales London University Sheffield University Sheffield University Sheffield University	£121,671 ID COLLEGES 8,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000	£115,582 Britain 8,000 2,000 2,000 2,000 2,000 2,000 2,000	Continuation classes and secondary schools Royal Scottath Museum, Edinburgh Training of Tenchers Examination of accounts Total Irelan Public Rut Administration Inspection Training colleges Model schools National Schools National Schools National Schools Superannaution, reaction instruction Training colleges Model schools National Schools National Schools National Schools Superannaution, etc. of teachers (grants in aid) Gross total Deduct—	241 000 10 610 145,986 145,986 145,986 22,544,742 48 48 48,740 48,901 04,866 1,1861 1,587,350 12,238 6,800 59,484	247 500 12,832 193 389 1,524 £2,609 905 29,526 49 9,12 5,120 3,861 1,582,000 1,582,000 56,800 £1,806,619
Fray Council with the agustance of an Advisory Council, to promote the development of citally in its application to trade and industry, and administrative expenditure in connection therewith Total UNIVERSITIES AN UNIVERSITIES AN UNIVERSITIES AN UNIVERSITIES AN UNIVERSITY OF ADMINISTRATION OF A UNIVERSITY OF A UNIVE	£121,671 ID COLLEGES ges, Great E 8,000 2,000 2,000 2,000 2,000 2,000 2,000	£115,582 8,000 2,000 2,000 4,000 2,000 2,000 2,000	Continuation classes and secondary schools Royal Scottath Museum, Training of Teachers Examination of accounts Total Ireland Administration Inspection Inspection Irraining College Training College Manual and practical instruction Teachers' residences Superannuation, etc of teachers (grants in aid) Gross total	241 000 10 610 145 986 1,565 £2,544,742 8d. ICATION 30,004 48 991 04,866 1,861 1 587,250 12 238 6,800 59 484	247 500 12,832 193 389 1,524 £2,609 905 29,526 49 9,12 53 861 1,582,000 12,580 6,800 56,800
Fray Council with the agustance of an Advisory Council, to promote the development of citally in its application to trade and industry, and administrative expenditure in connection therewith Total UNIVERSITIES AN UNIVERSITIES AN UNIVERSITIES AN UNIVERSITIES AN UNIVERSITY OF ADMINISTRATION OF A UNIVERSITY OF A UNIVE	£121,671 ID COLLEGES 8,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000	£115,582 Britain 8,000 2,000 2,000 2,000 2,000 2,000 2,000	Continuation classes and secondary schools Royal Scottath Museum, Edinburgh Training of Tenchers Examination of accounts Total Irelan Administration Inspection Training colleges Model schools National Schools National Schools National Schools Continuation Training colleges Model schools National Schools National Schools National Schools Continuation Teachers' residences (et cachers (grants in aid) Gross total Deduct—Appropriations in aid	241 000 10 610 145 986 11,565 £2,544,742 M. KATION 48 901 04,866 1,881 1 587,382 6,800 59 484 £1 813 404	247 500 12,832 13,380 13,524 £2,609 905 29,526 49,932 69,120 3,861 1,582,000 12,580 6,800 56,800 £1,806,619
Fray Council with the agustance of an Advisory Council, to promote the development of citally in its application to trade and industry, and administrative expenditure in connection therewith Total UNIVERSITIES AN UNIVERSITIES AN UNIVERSITIES AN UNIVERSITIES AN UNIVERSITY OF ADMINISTRATION OF A UNIVERSITY OF A UNIVE	£121,671 ID COLLEGES 8,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000	£115,582 Britain 8,000 2,000 2,000 2,000 2,000 2,000 2,000	Continuation classes and secondary schools Royal Scottath Museum, Edinburgh Training of Tenchers Examination of accounts Total Irelan Public Rut Administration Inspection Training colleges Model schools National Schools National Schools National Schools Superannaution, reaction instruction Training colleges Model schools National Schools National Schools National Schools Superannaution, etc. of teachers (grants in aid) Gross total Deduct—	241 000 10 610 145,986 145,986 145,986 22,544,742 48 48 48,740 48,901 04,866 1,1861 1,587,350 12,238 6,800 59,484	247 500 12,832 193 389 1,524 £2,609 905 29,526 49 9,12 5,120 3,861 1,582,000 1,582,000 56,800 £1,806,619
Fray Council with the agustance of an Advisory Council, to promote the development of citally in its application to trade and industry, and administrative expenditure in connection therewith Total UNIVERSITIES AN UNIVERSITIES AN UNIVERSITIES AN UNIVERSITIES AN UNIVERSITY OF ADMINISTRATION OF A UNIVERSITY OF A UNIVE	£121,671 ID COLLEGES 8,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000	£115,582 Britain 8,000 2,000 2,000 2,000 2,000 2,000 2,000	Continuation classes and secondary schools Royal Scottath Museum, Edinburgh Training of Tenchers Examination of accounts Total Irelan Public RDL Administration Inspection Training colleges Model schools National Schools National Schools National Schools Superannuation, reachers' residences Competition of the Constitution Competition Competitio	241 000 10 610 145 986 11,565 £2,544,742 8d. KATION 48 901 04,966 1,780 1 2 338 6,800 59 484 £1 813 404 700 £1 812,704	247 500 12,832 13,380 13,524 £2,609 905 29,526 49,932 69,120 3,861 1,582,000 12,580 6,800 56,800 £1,806,619
Fray Council with the agustance of an Advisory Council, to promote the development of citally in its application to trade and industry, and administrative expenditure in connection therewith Total UNIVERSITIES AN UNIVERSITIES AN UNIVERSITIES AN UNIVERSITIES AN UNIVERSITY OF ADMINISTRATION OF A UNIVERSITY OF A UNIVE	£121,671 ID COLLEGES 8,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000	£115,582 Britain 8,000 2,000 2,000 2,000 2,000 2,000 2,000	Continuation classes and secondary schools Royal Scottain Museum, Edinburg International Continuation of accounts Total Irelan FURLIC EDI. Administration Inspection Inspection Training colleges Model schools National Schools Manual and practical instructional Superannuation, etc of teachers (grants in aid) Corosa total Deduct-Appropriations in aid Net total INTERMEDIATE : INTERMEDIATE : INTERMEDIATE :	241 000 10 610 145 986 11,565 £2,544,742 8d. KATION 48 901 04,966 1,780 1 2 338 6,800 59 484 £1 813 404 700 £1 812,704	247 500 12,832 13,380 13,524 £2,609 905 29,526 49,932 69,120 3,861 1,582,000 12,580 6,800 56,800 £1,806,619
Fray Council with the agustance of an Advisory Council, to promote the development of a cially in its application to trade and industry, and administrative expenditure in connection therewith Total UNIVERSITIES AN UNIVERSITIES AN UNIVERSITIES AN UNIVERSITIES AN UNIVERSITY OF A COUNCIL OF	£121,671 ID COLLEGES 8,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000	£115,582 Britain 8,000 2,000 2,000 2,000 2,000 2,000 2,000	Continuation classes and secondary schools Royal Scottath Museum, Training of Teachers Examination of accounts Total Irelan Administration Inspection In	241 000 10 610 145 986 11,565 £2,544,742 8d. KATION 48 901 04,966 1,780 1 2 338 6,800 59 484 £1 813 404 700 £1 812,704	247 500 12,832 13,380 13,524 £2,609 905 29,526 49,932 69,120 3,861 1,582,000 12,580 6,800 56,800 £1,806,619
Frity Council with the agustance of an Advisory Council, to promote the development of calculus of the council	£121,671 ID COLLEGES ges, Great E 8,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000	£115,582 1/1/14/18/18 8,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000	Continuation classes and secondary schools Royal Scottath Museum, Edinburgh Training of Tenchers Examination of accounts Total Irelan Public Rot. Administration Inspection Training colleges Model schools National Schools National Schools National Schools School	241 000 10 610 145 986 145 986 145 986 145 986 145 911	247 500 12.812 193.184 1,524 £2,509 905 29,526 49 912 05,120 3 861 1,582,000 12,880 56,800 £1,806,619 700
Frity Council with the agustance of an Advisory Council, to promote the development of calculus of the council	£121,671 ID COLLEGES ges, Great E 8,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000	£115,582 1/1/14/18/18 8,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000	Continuation classes and secondary schools Royal Scottath Museum, Edinburg Teachers Examination of accounts Total Irelan PUBLIC EDI. Administration Inspection Irraining colleges Model schools Manual and practical instruction Teachers' residences Superannuation, etc of teachers (grants in aid) Circos total Deduct— Appropriations in aid Net total INTERMEDIATE Towards salaries of teachers, including cost of administration	241 000 10 610 145 986 11,565 £2,544,742 8d. KATION 48 901 04,966 1,780 1 2 338 6,800 59 484 £1 813 404 700 £1 812,704	247 500 12,832 13,380 13,524 £2,609 905 29,526 49,932 69,120 3,861 1,582,000 12,580 6,800 56,800 £1,806,619
Frity Council with the agustance of an Advisory Council, to promote the development of calculus of the council	£121,671 ID COLLEGES ges, Great E 8,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000	£115,582 1/1/14/18/18 8,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000	Continuation classes and secondary schools Royal Scottath Museum, Edinburgh Tranning of Tenchers Examination of accounts Total Irelan Administration Inspection Training colleges Model schools National Nation	241 000 10 610 145 986 14,565 1,565 £2,544:742 d. KATION 30.00 48 901 0,4866 1,881 1 587-350 12 288 6,800 59 484 £1 813 404 700 £1 812,700	247 500 12.812 193.184 1,524 £3.609 905 29,526 49 9,22 05,120 3 861 1,582,000 12,582,000 56,800 £1,806,619 700 £1 805,919
Fray Council with the agustance of an Advisory Council, to promote the development of a cially in its application to trade and industry, and administrative expenditure in connection therewith Total UNIVERSITIES AN UNIVERSITIES AN UNIVERSITIES AN UNIVERSITIES AN UNIVERSITY OF A COUNCIL OF	£121.671 ID COLLEGES ges, Great E 8,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 0,	£115,582 1/1/14/18/18 8,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000	Continuation classes and secondary schools Royal Scottath Museum, Edinburg Teachers Examination of accounts Total Irelan PUBLIC EDI. Administration Inspection Irraining colleges Model schools Manual and practical instruction Teachers' residences Superannuation, etc of teachers (grants in aid) Circos total Deduct— Appropriations in aid Net total INTERMEDIATE Towards salaries of teachers, including cost of administration	241 000 10 610 145 986 145 986 145 986 145 986 145 911	247 500 12.812 193.184 1,524 £2,509 905 29,526 49 912 05,120 3 861 1,582,000 12,880 56,800 £1,806,619 700

SCIENCE A	1916-17	29:5-26
Institutions of science and		
Schools of science and art,	49,224	50,136
etc	99,350	94,950
Geological Survey	1,749	2,171
Examinations in courses of		-
Instruction conducted in		
technical schools	750	850
Gross total Deduct—	£151,073	£148,107
Appropriations in aid	1,620	1,820
•• •		
Net total	£149,453	£146,287
I NIVERSITIES AT		
	ND COLLEGES	
Grants-		
Queen's University of Bel-		
fast	18 000	18,000
University College, Dublin	32,000	32,000
University College Cork	20,000	20,000
University College Galway	12,000	12,000
Grants-		,
National University of Ire		
land and University Col		
lege Dublin	30,000	40 000
Additional grant to Univer-	30,000	40 000
nutr. Collecto. Culmar		
sity College Galway	2 000	2,000
Total	£114,000	£124,000
Total	20114,000	₹124,000
SUMM	ADY	
BDL CATION SCIE		
United Lingdom	and Englan	d
Board of Education	15 186,732	15,481,378
British Museum	118 599	148,645
National Gallery	11,489	15 670
National Portrait Gallery	3,485	4,993
Wallace Collection London Museum	4 591	7 962
London Museum	2 570	5 465
Scientific investigation etc	121 671	115,582
Universities and colleges,	121 0/1	1131302
Great Britain and inter		
Great Britain, and inter- mediate education Wales		
		316,200
Universities etc., special		
		145 000
Scotla	ınd	
Public education	2 544.742	2 600 905
National galleries	4 122	4,878
**		41
Irelan	ıd	
Public education	1 812 704	1 805,919
Intermediate education (Ire-		5.,
land)	40 000	40 000
Endowed Schools Commis	4	70 000
sioners	905	900
National Gallery	1 845	2,165
Science and art	1 045	
Universities and colleges	149 453	146,287
Cinversities and confect	114 000	124 000
Total	Can 118 1-0	Canaba
10141	£20,448 508	zu 20 974-949

UNIVERSITY AND FDUCATIONAL INTELLIGENCE

be received during the present month. Full particu-lars will be furnished, on request, by the hotorary secretary of the federation 28 College Court, Ham-mersmith

THE President of the Board of Education will address a meeting to be held at Caxton Hall, Westautress a meeting to be need at Casoul Hall, Wen-minster, at 6,30 on Friday, April 14, on the future development of education in relation to science and commerce Applications for tickets should be ad-dressed to the secretary, Teachers' Registration Council 47 Bedford Square, W C

At the invitation of the Hon Rupert Guinness there was an inspection of the new chemical laboratories of University College, London, on Friday last The building is complete except in a few minor details, but much remains to be done before it can be fully used for the purposes for which it has been designed. used for the purposes for which it has been designed.
To fit up the William Ramsay Labrary provide electric current throughout the building, and equip the important department of physical chemistry the sum of 14,000 is needed it once, and a further amount of at least 6000l will be required for the deamount of 'N teast ooost 'Will be required to 'the ex-velopment of research work making 20 0001 in all Of this amount Sir Ralph C Poster, Burt, the generous benefactor who had previously given 345004 towards the cost of the Inboratories, has already contributed 50001, and Dr R. Messel has given 500. for the installation and equipment of the joint workshop for the departments of chemistry and physics The provision of such i workshop as common ground for two branches of science each of which formerly kept within its own compartment, is n sign of the times Many of the most important advances made in chemical science of late years belong to physical chemistry, and the future rests largely with workers in this joint domain When the laboratories at University Collège are properly equipped, the best possible provision will have been made for satisfactory instruction in all branches of chemistry There will be a technical laboratory in which chemical processes can be tested on a large scale with a view to their utilisation for munifacturing purposes and several separate rooms are provided for general chemical research. The sum required to equip all the new laboratories as they ought to be equipped is small in comparison with the national gain which it will ensure few generous benefactors will see that it is speedily forthcoming Donations should be sent to the Hon Rupert Guinness treasurer of the equipment and endowment fund, University College, W C

SOCIETIES AND ACADEMIES LONDON

Reyal Society, March 30 —Sir J J Thomson, president in the chair —Prof W J Sellas Skull of Ichthyosaurus studied in serial sections The anatomy of the palate, including the form and disposition of the or the paste, including the form and auspoint of the womer, is described, there is no transverse bone. The parfetal is split into two wings, an inner, which contributes to the roof of the cranial cavity, and an outer which unites with the post-frontal orange preferred to form a part of the orbital arch. This feature and the separate opishoute recall the Chelonia. The columella cranii is an important bone which rises columella cranii is an important none with iteration the surface of the pterygold to meet the descending imb of the parietal. A rather large pre-articular or soniale is present in the lower jaw. The hyo-A page fellowable of about tool is offered by the Federation of University Women for research of direct national value in the present craiss Candidates must have published original work. Applications will a cale to more complicated the bones agencial and the production of the control of the

NO. 2423, VOL 97

sutures are remarkable for their excessive overlap, an adaptive character met with also in the Cetacea Ichthyosaurus, though a true reptile possesses many ichingosaurus, monga a true reptite possesses many characters in common with the stegocephalous Am phibla so that a close companson of the roof of the skull and the palate may be made with Loxomma so well described by Dr Watson But it shares these characters with the Cotylosauran reptites also and from this group it is probably descended. The nature of the material which enters into the composition of the Ichthyosaur bones, when these are of a black or deep brown colour, has been investigated and is found to consist largely of coal This had already been proved in the case of Coccosteus. As the bones of the Palssozoic Coccosteus have become converted into stone coal of the same nature as that furnished by Palæozoic plants so the bones of the Mesozoic Ichthyo saurus have been converted into brown coal of the same nature as that furnished by Mesozoic plants — Dorothy J Lleyd The relation of excised muscle to acids saits and bases (1) Acids and alkalis both cause swelling in excised muscle. The degree of swelling is not directly proportional to the concentra tion of acid on alkali in the surfounding fluid but has a maximum at 0.005 normal for hydrochloric acid and for caustic soda Alkalis first coagulate and then re-dissolve the muscle substance chlorides of the alkali and alkaline earth metals all ultimately coagulate the protoplism of an excised muscle in isotonic solutions. The bivalent kations show the effect much more rapidly than the monovalent (3) The iso-electric point for muscle is between P_n = 5 and P_n = 7 (4). It is suggested that the swelling and shrinking of muscles both in the body and out is an osmotic phenomenon and that the state of aggregation of the colloids of the muscle substance is the chief determining factor which fixes the degree of swelling Lille's demonstration that acids and alkalis raise the osmotic pressure of gelatin while the neutral salts lower it is in harmony with this view (5) The osmotic phenomena of muscle can be fully explained without assuming the presence of a semi permeable membrane round the muscle fibres —J C to geographical distribution and evolution in general

Physical Society March to —Prof C Vernon Boys president, in the charr —S Skisses Experiments Illustrating the flow of heat in conducting sheets If a sheet of tinned iron be heated locally by means of a Bunsen burner or blowpine the tin is melted for a certain distance from the heated region On allowing the sheet to cool the resolutified tin is separated from the heated of the section of the se

can be made to absorb large quantities of either gas and the activity with each gradually increases. The authors reject the theory of surface absorption and, in their own experiments at least also Swintons theory that the gas is shot into the walls and held there It is supposed that chemical actions occur with air, and oxidation products are formed, these are reduced by hydrogen

reduced by hydrogen
Liasana Sechity, March 16 - Prof E B Poulton
president, in the chair - C C Leastis Plants col
lected in Sikkim including the kallimpoin district,
April 8 to May 9 1913 The author gave an account
of his circular journey from Darjuling to his starting
point, part of it with the party of H B the Governor
of Bengal 17 me monotony of the forcest region was
mentloned and the marvellous abundance of the
Aroids

Papie

Academy of Sciences March 20 -- M Paul Appell in the chair -Pierre Duhem The hypothesis of Faraday and Mossotti and on certain conditions verified at the and Mossotti and on certain conditions verified at Some contact of two dielectrics—J Comas Seila Some remarks on the great nebula in Orion (1976 N G C). The results of stereoscopic observations and photo-graphic companisons are given from which it would appear that there is a proper movement of the more brilliant parts of the nebula of the order of congress of annum. Internal transversal movements of the file annum inferini transversa inovenicii o tuce ma ments of the above nebula and also of the nebula H V 30 1977 N G C were a iso detected with cer tanty—T H Grawaul A functional equation in the kinetic theory of gases—M Realest Partial systems of the first order to which the Jacobs method of inte of the first order to which the jacobi method of inte-gration applies and the analytical prolongation of their integrals—L. Resitter Lacustral ambers. An account of analyses of five pieces of amber of well suthenticated origin three from the Baltic two from Italy Clear differences could be detected between the German and Italian ambers —N Arabs The existence of the Hipparion fauna in the Sarmatian of the basin of the Sea of Marmora and its consequences for the classification of the Neogene in south-eastern Europe —Maurice Lugeon The rose coloration of cer tain rocks of the massif of the Aiguilles Rouges The tann rocks of the massif of the Auguiles Rouges The coloration as shown to be due to ron and its peculiarities are described. A theory of the cause of its origin is proposed—The disagness. The Pavan renter like representation of the proposed—The disagness of the Pavan renter like Portlandian—Henri Pessagis The ferments of pine apple wine Of four yeasts isolated two were certainly succharomyces and two were obubtful yeasts between Mycoderma and Torula—E Demessay The influence of hydrogen percoude on generation of the decision of the provided of the provided of the provided of the provided of the growth of young seeds if these conditions are conditions. may fail to-germinate under conditions favourable to the growth of young seeds if these conditions are more favourable to the development of parasitic micro-organisms requiring oxygen for their growth. In the presence of dilute solu-tions of hydrogen peroxide a considerable propor-tion of such seeds will germinate. A result of prac-tical importance follows from this that tests of ger minimum plead to seeds being regarded as had whilst the same seed grown in the soil may prove to be of average quality. This conclusion is confirmed by results obtained in practice with seeds of becroot.—V Farrasa A modification of the method for the sterillas-tion of drinking water by sodium hypochlorite Farrass A modification of the method for the aternisa-tion of drinking water by sodium hypochlorits Hydrogen peroxide is proposed for the removal of the excess of hypochlorite instead of the commonly used sodium thosulphate There is a saving of time in the sterilisation—MM* Dalfasier and Liv-Franckis The

102 of Danyaz in the treatment of malignant or grave too of Denyas in the freetiment of manignant or grave sphills Cases which followed the ordinary course are not dealt with in the present paper, which is con-cerned with twenty-two cases of abnormal, or par-ticularly severe syphilis. The results are strongly in favour of the treatment—E. Bataliza. New experments on the fecondation membrane in the eggs of Amphibia

BOOKS RECEIVED.

Our Cottage and a Motor By W Moncreifi Pp 163 (London G Allen and Unwin, Ltd.) 35 6d

Meteorites their Structure, Composition, and Terrestrial Relations By Dr O C Farrington Pp \$\frac{2}{2} + 233 \text{ (Chicago The author) } 2 \text{ dollars} \text{ dollars} \text{ (Rambles of a Canadian Naturalist By S T Wood.} Composition, and p vil+247 (London J M Dent and Sons Ltd) 6s net

The Germans By Rt Hon J M Robertson Pp will+201 (London Williams and Norgate) 7s 6d

Women and the Land By Viscountess Wolseley Pp xi+320 (London Chatto and Windus) gr net. Report for 1915 on the Lancashire Sea Fisheres Laboratory at the University of Liverpool and the Sea-Fish Hatchery at Pief Edited by Prof W A Herdman No xxiv Pp 62 (Liverpool C Tin-

Herdman No xxiv Pp 62 (Luverpool C Tin-ling and Co)
Cambridge Tracts in Mathematics and Mathe-matical Physics No 2 The Integration of Func-tions of a Single Variable By GH Hardy Second edition Pp viu+50 (Cambridge At the Univer-sity Press) 3s net Hydrodynamics By Prof H Lamb Fourth edition Pp xvi+708 (Cambridge At the Univer-vity Press) 24 net

catalogue of the Ungulate Mammals in the British Museum (Natural History) Vol v By R Lydekker Pp xiv+207 (London Longmans and Co, and others) 75 6d

others) 75 6d British Museum (Natural History) Report on Dritten Museum (Naturai History) Report of Cetacea stranded on the British Coasts during 1015
By Dr Harmer Pp 12 (London) 12 6d
The Involuntary Nervous System By Dr W H
Gaskell Pp 1x+178 (London Longmans and Co) €s net

The Deposits of the Useful Minerals and Rocks their Origin, Form and Content By Profs F
Beyschlag J H L Vogt and P Krusch Translated
by S J Truscott Vol il Pp xxi+515-1262 (London Macmillan and Co , Ltd) 202 ne

DIARY OF SOCIETIES

WILL ADMIL (Artis 1)

WILL Society of TWIRLING (Special Special Specia

The manufacture of a Big Gun Dr W Rosenhein.

FRIDAY, APRIL 7

FRIDAY, APR

SATURDAY, Argu. 8.
ROYAL INSTITUTION, at 3.—Radiations from Atoms and Riccircus Sfr. J. J. Thombon. MONDAY, Arrit. to.

ROYAL SOCIETY OF ARTS, St. 430.—Surveying Past and Present E A

A. E. Taylor

NO. 2423, VOL. 97

Royal Institution as — Madery Horichnus—Olf girl Teen Methods of Forcing (The Breaking of Rhythe)): Prof. F. Kaisla.

Royal Science or Arts, at a ps.—The Forest Reseases of NewBondshall Sir Danel Morris.

T C. Toban

"TUNESDAY Arm 12

INSTITUTION OF EXECUTION. SECUTIONS, at 8.—Discussions: The Passent Position of Exercical Supply in he United Kingdom and the baspa to be taken to limprove and Strengthen 1.

CHILD STORY SOCIETY at 6.—Faperlments on Hands-writing in Schools by C. W. Kinsmine Mr. Grin anger and Miss Golds. At 1 ya.—Annual V. C. W. Kinsmine Mr. Grin anger and Miss Golds. At 1 ya.—Annual Y. C. W. Kinsmine Mr. Grin anger and Miss Golds. At 1 ya.—Annual Y. C. W. Kinsmine Mr. Grin anger and Miss Golds. At 1 ya.—Annual Y. C. W. Kinsmine Mr. Grin anger and Miss Golds. At 1 ya.—Annual Y. C. W. Kinsmine Mr. Grin anger and Miss Golds. At 1 ya.—Annual Y. C. W. Charles and Y. C. W. C. W.

Mostling Reports of the Rubbend Commission of Medical Vension Reports of the Rubbend Commission of Medical Vension Reports of the Rubbend Commission Reports of the Rubbend Conference of the Rubbend Commission Rubbend Conference of the Rubbend Conference of the Rubbend Commission Rubbend Commis

ROAL INSTITUTION AS A SALE AND A FRIDAY ATR 1 14 to The Cenesis and Absorption of X Rays Sir

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Trotter International Latin - Dr John W Byans
Osmotic Pressure or Osmotic Suction - Which? - (With 122 122

Osmous rressure or Osmous vaction —Which? — (With Diagrams) — Frank Tinker The Expansion of a Homogeneous Function in Spherical Harmonics — B K Bansrji Preventive Eugenics 122 13 The Manufacture of Porcelain ByB M , J W M The Commonwealth Institute of Science and In 124

dustry Notes Our Astronomical Column -

Comet 1916a (Neujmin) Solar Variation The Translational Motion of Binary Stars Education and Industry in France

The Corrosion of Condenser Tubes By Prof H C H Carpenter Civil Service Estimates for Science and Education

University and Educational Intelligence Societies and Academies Books Received Diary of Societies

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Editorial Communications to the Editor. Telegraphic Address: Phune, London. Telephone Number Gunnam Sha.

THURSDAY, APRIL 13, 1916

IRRADIATION ITS PHYSIOLOGY PATHO-LOGY, AND THERAPEUTICS

Radsum, X-Rays and the Laving Cell With Physical Introduction By H. A. Colwell and Dr S Russ Pp x+324. (London G Bell and Sons, Ltd, 1915) Price 125 6d net

THE authors object is to describe some of . the main experimental facts which have been established as to the effects of the X rays and the rays from radium upon living cells first part of the book is devoted to physics, and contains a trustworthy account of the properties of the X-rays, primary and secondary, and of the radio-active substances, with the characters of the various forms of radiation and the changes brought about by their action The measurement of ionisation is described, the distinction between "hard ' and 'soft ' rays—recognised clinically by all radiologists—is explained on physical lines, and the methods of measuring doses of X-rays The empirical method of are discussed Sabouraud of judging the dose by the change of colour of a pastille is still in vogue, and those who use the method are aware that they must keep all the conditions constant (state of vacuum of the tube, length of the parallel spark gap, reading of the miliamperemetre etc) the authors are wise, however to point out anew that the same change of colour, if produced by soft rays in one case and by hard rays in another, may give rise to results widely different in the two cases

In sescribing the characters of radium emana tion The use of the 'Emanatoria" is discussed These institutions are founded on the fact that radium emanation, when breathed mixed with air, gradually makes its way into the circulation by solution and diffusion, and so reaches all the tissues of the body The air of the Emanatorium is breathed for two or three hours at a time, and it is found that a state of equilibrium is reached m half an hour, while nearly all the emanation (90 per cent) has disappeared from the system one hour after removal into fresh air The emanation, while circulating in the body, is continually forming the active deposit, which is not lost by way of the lungs as is the case with the emanation These Emanatoria have been extolled for the scientific " treatment of gout, on the principle (capable of laboratory demonstration) that the insoluble monosodium urate can be broken up by radium D into several simpler bodies, which are eliminated as carbon dioxide and ammonia The authors point out, however, that the concentration of the emanation in the blood in patients subjected to Emanatorium treatment never reaches more than one ten-millionth of that used in the laboratory experiments, hence it seems unlikely that any appreciable decomposition of mono-

odium urate can take place in the blood Globulin solutions are used in experiments to

in degree and in kind from those due to \$ and y

The effects of the irradiation of bacteria is discussed with the aid of conclusive experiments, and it is shown that a bactericidal result can be attained, though the dose required is a very strong one from a clinical point of view In local condi-tions a solution of radium emanation might be useful, but the choice of a solvent is important, and most of the fluids having high coefficients of absorption cannot be used for injection into the body Liquid parafin is the most suitable solvent, its coefficient of absorption is high, and, its viscosity keeps it at the site of injection.

The changes produced in the skin by irradiation are only too well known to those who were pioneers in the clinical use of the X rays The histological changes are described in detail, and illustrated by photomicrographs These changes are both atrophic and hypertrophic, and the latter tend to culminate in cancer

The blood changes are of great interest, and an certain blood diseases a very favourable result is produced by irradiation. This is notably true of leukæmia, a disease in which the white cells are enormously increased in number, while many of them are abnormal in type The red cells are decreased in number The result of X ray treatment is to restore the blood more and more nearly to a normal state, both qualitatively and quantitatn elv

Of special interest to the medical profession, and also to the public, is the discussion of the effect of irradiation of cancerous cells This subject receives full attention an account of the results on experimental cancers (e g in mice) being followed by a description of those on spon taneous cancers in man and in the lower animals It is found that young actively-dividing cancer cells are most susceptible to irradiation, and that in some of these cases (especially in the grafted cancers of mice), while a large tumour may disappear rapidly, its destruction may cause the death of the animal by the toxins evolved during the disintegration of the mass

Another aspect of the cancer question is the converse one, of the way cancerous change may be produced in healthy tissues by repeated small doses of soft X rays This topic has been touched upon already in the case of the hands of radio-

The question of idiosyncrasy is a difficult one, and radiologists of repute differ, even now, as to whether cases of real hypersensitiveness to X-rays exist Every careful radiologist of experience will, we believe, agree with the authors that the same dose does not produce exactly the same effect in different persons, or even in the same person at different times Another point is made by the authors when they show that a large dose acting for a short time is not equivalent to a small dose acting for a long time

4 The book closes with a short but lucid chapter on the selective and differential action of the rays. show that a radiation may produce results differing | In the case of the protozon, it is shown that a

wide variation exists in their response to the same exposure An absence of chlorophyll makes for increased sensitiveness, and the multi-nucleated forms suffer more than the mono-nucleated, and the large forms more than the small In the testicle the rays show an essentially selective action, the seminiferous epithelium being destroyed by a dose to which the cells of Sertoli are indifferent. Certain tissues are highly sensitive to the X-rays-notably lymphoid tissue, cartilage, Within and the endothelium of blood-vessels imits it is true to say that very rapidly growing are most affected by irradiation. But it is to different effects upon one and the same kind of cell, and "a careful distinction should be made between the differential action which different rays have upon the same variety of cell, and the selective action which the same kind of radiation has upon the many different varieties of cells The X-ray spectrum covers a range of many octaves of wave-length

If we consider a single cell, we find it exhibits a widely varying degree of reaction (to irradiation) according to the particular phase of its life cycle in which it happens to be at the time Thus certain ova are nearly eight times as vulnerable to B-rays when they are in an active state of division as when they are in a resting stage This fact indicates one of the difficulties of quantitative investigations upon living tissues chemical composition of a cell may determine the degree of change brought about by irradiation In sections of malignant growths cut for the microscope before and after irradiation, the staining reactions point to marked changes in chemical composition, and these go hand in hand with the morphological changes

The authors have given us a book which cannot fail to appeal to the clinical radiologist and to the laboratory worker. Each chapter has received careful study in the writing, and provides food for thought and suggests scope for further in vestigation on the part of the render. The book is well printed in clear type on good priper and contains many excellent illustrations. There is an index of authors, as well as a full general index.

THE MEDIUM UNDER THE MICROSCOPE
A Contribution to the Study of the Psychology of
Mrs Pipers Trance Phenomena By Mrs
Henry Sidgwick Proceedings of the Society
for Psychical Research Part Isxi
December, 1915 Pp Nx +657
R Maclehose and Co Ltd, 1915) Price 125
net.

WILLIAM JAMES once referred to Henry Sidgwick as "the most exceperatingly critical must in England," and the whimsael compliment was well deserved. After the death of the famous porcessor of moral philosophy, the mantle of the arch-critic fell naturally on the shoulders of one of Sidgwick's most able pupils, Mr A J

Ballour, whose 'Defence of Philosophic Doubt' was as destructive as we hope our Navy will be under his First Lordship, but now that he has reached a more control to the hope our Navy will be under his First Lordship, but now that he has been and the hope of the hope of the his has been and the hope of the his has been and the total the his has had been and the highest highest has successfully passed the ordeal of her scrutiny must be constitutionally unable to believe anything If she were censor the newspapers would have to cease publication, for she would never believe any but official reports, and probably not them.

In this bulky volume Mrs Sidgwick discusses the phenomena of the famous Boston medium who has been for twenty-five years almost continuously under the supervision of various eminent scientific men, including Prof James--who was an M D as well as the apostle of Pragmatism--and Sir Oliver Lodge This lady began to experience sleep-like trances in 1884, but they were only sleep-like so far as concerned Mrs Piper's normal consciousness, for her tongue talked—or, later, her hand wrote-in a very wideawake fashion there in place of Mrs Piper's normal consciousness, which certainly was not there, furnishes the theme of Mrs Sidgwick's discourse First, ostensibly came a Dr Phiniit a spirit who said he had been a doctor in Metz Investigation failed to trace his earthly career, and his knowledge of French was scanty-seemed, in fact, about like Mrs Piper's But the queer thing was that this dubious entity could usually tell sitters quite a lot about their deceased relatives, and he professed to get the information from the relatives themselves, who were with him in the spiritual realms This kind of thing happened freely, even when the investigators introduced sitters from a distancepeople entirely unknown to Mrs Piper-anonymously or pseudonymously Then another spirit turned up-George Pelham, a lawyer formerly known to the Society's chief investigator, Dr Richard Hodgson-who gave any amount of identification evidence about himself, recognising his friends and greeting them by name in astonishingly correct fashion Later there appeared various characters in early history Lastly came Hodgson who had died in 1905, but his evidence is not very weighty, because he was known to Mrs Piper, and consequently we must assume that any given would-be identification-fact may also have been known to her

Now what about all these "controls" and "communicators"? What are uponarylow? Spirits, as they allege, or dream personalities, fragments of Mrs Piper's sublumnal to honotic mounts. Spirits and the spirits of the spir

poses of the Traud-theory Some of this matter may be due to thought-transference ("telepathy") from living people, but in some cases it seems almost accessary to admit telepathy from the socalled dead Particularly is this the case in regard to George Pelham, whose evidence is given in an earlier volume of "Proceedings"—No 13

All investigators admit that the evidence in that volume is impressive, and that the Piper case as a whole is remarkable. It is still more remarkable, perhaps, to find so cautious a mind as Mrs Sidgwick's accepting communication from the dead as a reasonable hypothesis, even though she does dignify it with the sounding title of telepathy through a personation or subliminal fraction Certainly the evidence does seem beginning to appear conclusive or almost so It can no longer be "vanquished with a grin" Perhaps in due time it may become so strong that man's survival of death will be a scientific as well as a religious Meanwhile, such volumes as that under notice are very welcome as showing a via media between extremes of credulity and incredulity, which are equally unscientific and regrettable

J A H

ANALYTICAL AIDS FOR FACTORY CHEMISTS

Solvents, Oils Gums Waxes and Allied Substances By F S Hyde Pp vi+176 (London Constable and Co, Ltd, 1915) Price 85 6d net.

AT the moment the factory chemist is very much before the public. The universitytrained man complains of the very inadequate reward which he can obtain for his labours manufacturer is reported to be dissatisfied with the chemist fresh from the university, and all parties criticise the present methods of training It might be at least expected that the technical chemist should know chemistry, meaning thereby a full knowledge of the properties, preparation, and manipulation of the commoner substances, both inorganic and organic that he should understand the spirit of research and how to set about a problem, that he should be versed in getting up the literature The fact is, such chemists are rare, a real knowledge of chemistry, particularly organic chemistry, is largely neglected consequence special text-books are provided for the use of factory chemists, such as the one before us It contains in the minimum number of words a short statement as to the properties of a variety of organic substances, and will serve as a useful adjunct to the memory of the properly trained man. In the hands of others it is more likely to mislead, since as a result of the condensation necessary, the information is often scrappy and unequal, and the true spirit of organic chemistry is missing

For example, the statement that dextrose is less sweet than cane sugar, though true, in no wayconveys the proper idea to anyone imperfectly acquainted with the great difference between the

two sugars in appearance and in crystalline character Glucosides are defined as substances which "on fermentation" or by hydrolysis yield glucose Ethyl alcohol is dismissed in nine lines I I en pages suffice for the alkaloids and bitter principles

As a whole, the book is well done, it is full of information, accurate and up-to-date, particularly as regards the sections devoted to oils, fats, and waxes which occupy more than half the contents. This branch of chemical analysis involves the use of a number of special methods, largely empirical in character and usually labelled with the names of their proposers, with which the would-be expert must be acquainted. For this purpose he will find Mr. Hyde's book most helpful

It will be much more to the advantage of the individual worker as well as of the work slaboratory however, if information be sought from the larger manuals of chemistry and the ertical facility in analysis is cultivated instead of striving more or less mechanically to carry out operations as quickly as possible, by following explicit instructions without any real understanding of the chemistry of the reactions concerned

ASTRONOMY FOR JUVENILE READERS

A Voyage in Space A Course of Six I ectures Adapted to a Juvenile Auditory" delivered at the Royal Institution at Christimas, 1913 By Prof H H lurner Pp xvi+304. (London. SPCK, 1915) Price 6s net.

"HE voyage in space which forms the subject of this book is not a romantic flight of the imagination, such as might have been written by Jules Verne, but an account of a journey by telescope In other words, it is an elementary book on astronomy, and is founded on a course of lectures to young people at the Royal Institution Following the example of Faraday on a similar occasion, the author has retained the language of the lecture room, and has thus been able to preserve the freshness of the original presentation The reader is necessarily deprived of witnessing the actual experiments, and of seeing many of the pictures exhibited by the lantern, but the descriptions are so vivid and the illustrations so numerous that he will readily imagine himself to be a member of the audience

The difficulty of leaving the earth in the flesh provides the occasion in the first lecture fee an account of gravity in its historical, experimental and astronomical aspects. Then, in the second lecture, the immense distances which have to be traversed before reaching the heavenly bodies are dealt with, and an interesting talk is devoted to our own atmosphere, which must necessarily be passed through during the first part of the voyage relescopes, as the only means of travelling to distant spheres, are the subject of the third lecture, and subsequent lectures deal respectively with visits to the moon and planets, to the sun, and to the stars.

Although an astonishingly wide range of subjects is covered by the lectures, the book is not to be regarded as a comprehensive introduction to astronomy Thus, explanations of everyday phenomens, such as the phases of the moon the apparent annual motion of the stars, or the appearance of Venus as a morning or evening star, do not come within its scope. On the other hand the author has not hesitated to introduce such matters as the principles of spectrum analysis the sun spot swarm hypothesis the selenium photometer, the systematic motions of the stars and the spectroheliograph But whatever the subject in hand he is generally successful in making it interesting and easy of comprehension as regards general principles. The treatment is at times unconventional but never dull or obscure, and the interest throughout is maintained by an abund ance of appropriate stories and quaint allusions The illustrations, of which there are more than 130, are well chosen and include many which have not previously been seen in text books, some of them being of marked originality. We cor-dially recommend the book as being likely to give an intelligent interest in the fascinating investi gations of modern astronomy

OUR BOOKSHELF

Last Lothian By T S Muir Pp viii + 117 (Cambridge At the University Press 1915) Price 1s 6d net

EAST LOTHIAN includes representatives of the chief reographical types found in the Scottish lowlands It has a varied coast rich plains and high moor land and its especial geographical feature is its series of volcanic necks, including Berwick Law The county has played an important part in Scot tish history, for in it were fought the battles of Dun bar and Preston Pans, and it was the birthplace of such representative Scots as John Knox Baird of Corunna and Moffat Its coal mines are of his toric interest as the oldest on record and their mediæval labour conditions lasted till little more than a century ago when the miners were still serfs who were restricted to their native places and whose children had to follow the occupation of their parent The county is mainly famous for its agriculture, and owing to the exceptional quality of its soils and the scientific skill of its farmers, its crops are perhaps unsurpassed in value Mr Muir tells us (p 58) that 41 to 51 per acre is a common rent, and that the county, though small contains no fewer than seventeen farms with an annual rent of more than 1000l This volume of the Cambridge County Primers fortunate in its author for Mr T S Muir, who is geographical master at the Edinburgh High School, knows the county well and describes it in accordance with modern geographical ideas The work includes summaries of the geology and natural history of the county, but they are treated from their geographical aspects. One of the most ulteresting sections is on the place names, which are illustrated by a map showing the distribution

of those of Gaelic, Pictish, and Teutonic origin. The work is well illustrated by photographs and physical and geological maps

Theosophy and Modern Thought By C Jmerajadasa Fp 171 (Adyar, Madras Theosophical Publishing House, 1915) Proce 21
THERE are here four lectures—on theosophy and
the problem of heredity, history in the light of
reincarnation the basis of art expression, and
the search for reality Dealing with hereidity, the
author shows that he has been greatly influenced
by Prof Batsons Australian address. The
growth from protoplasm to man and from the
savage to the genus is by a process of losing
inhibiting factors and by loss of factors faculties
are released. The release of the possibilities of
life and growth is guided by intelligences, the
Deva Builders, who bring about the evolution of
the form is de of things by producing changes
from the life side in each group soul

idea that is nations pass away they reincarnate in other parts of the earth—the Phenicians in the Germans for instance and those who say Prussa must go. Ihe third lecture is largely concerned with the doctrine of archetypes which are striving to express themselves in organic evolution. Deep beautiful organism is a window through which man may get a glimpse of an archetype — masterpiece of the artist of artists the Demourgos of our world. In the fourth lecture Mr Jinarajadass speaks of the many pathways to relity and the spirit which must possess those who would be pligrims.

The second lecture illustrates eloquently the

Nutritional Physiology By P G Stiles Pp 288 (Philadelphia and London W B Saunders Company 1915) Price 6s net.

Saunders Company 1915) Price 6s net. Thus is the second edition of Prof Stiles a useful manual the first of which appeared about three years ago Although its chief object (alimentation digestion metabolism) is expressed in the title, other related portions of physiological science such as the circulation, the ducless glands and even the nervous system are considered briefly The main subject is treated from the point of view of energetica, and we can trace throughout the influence exercised by Prof Graham Lusk, to whom the book is dedicated Lusk is one of the leading lights across the Atlantic who have successfully striven to reader the subject of metabolism scientifically correct the subject of metabolism scientifically correct by such a method of treatment W D H

Our Cottage and a Motor By Margaret Moncreiff Pp 163 (London George Allen and Unwin Ltd 1916) Price 3s 6d net

This chatty description of a holiday spent in a Sussex cottage when the days were often spent motoring among the lovely lanes, makes very pleasant reading We hope the spelling Sir Charles Leyall, on pp. 127 and 128, for the same of the distinguished geologist will be changed in any future edition of the book

LETTERS TO THE EDITOR.

[The Editor does not hold himself responsible for opmions expressed by his correspondents Neither can he underlake to return, or to correspond with the writers of, respected manuscripts intended for this or any other part of NATURE. No notice as taken of anonymous communications?

Smithsonian Physical Tables.

Twa Sauthsonian Institution has just published a new edition of the Smithsonian Physical I ables cor rected and slightly modified from the sixth revised edition Request's have ome from certain educational institutions for separate copies of certain individual tables for the use of students in laboratories and the separates, the institution will have them printed on stiff paper and distributed at cost to those who desire them. With the view of ascertaining the probable demand for separate tables it is requested that readers of Natruss inform the Institution which tables they would desire in separate form and the All tables for which the probable demand of the separate form and the All tables for which the probable demand of this kind reaches not copies will be reported separated.

The tables may be consulted in nearly all the larger libraries

Washington USA March 23

C D WALCOTT
Secretary
Smuthson an Institution

Effect of Tidal Water in an Estuary on the Level of

An artesian well was bored at Portushead last August lined with 8 in and to in casing, the annular space between the casings being filled with cement, so that the possible ingress of surface waters is

The well has been in constant use since that date, the water level standing in the summer about to it below the surface of the ground, which is only a foot or to above high-water mark. A few days ago pumping from the well was temporarily discontinued it will be to the discount of the d

at high tide the well was overflowing

This behaviour has continued regularly, the rise and
fall of level closely corresponding with the rise and

fall of the tide

If the fide an excellent example of the weight of
the incoming tide water in the Severn estuary, subjecting the underlying strata to pressure and squeezing the water out as if out of a sponge. The water
is drawn from strata underlying more than 100 ft of
clayey mar!

Jas Kswlav

As Kswlav

Cambrian Lodge, Portishead, March 30

ts Scap Necessary for Shaving?
At the present time when economy is the watchword, it may be not altogether a waste of time to ask whether soap is necessary for shaving?
The old Romans and Greeks, as evidenced by the statues, were evidently gentlemen addicted to shaving.

statues, were evidently gentlemen addicted to snaving, but, save for a small soap factory discovered at Pompell, the means of producing soap in those days must have been very limited.

The only conclusion that one can arrive at is that

the only concusion that one can arrive at 15 that they must have shaved without scap, a practice that is to the present day indulged in by our Oriental Allies, the japanese, as well as by their neighbours, the Chinese.

Before deciding definitely to discard such a familiar adjunct of the toilet, it might be of interest to inquire why we have been in the habit of using soap for shaving

The answers to the question received from scientific and unscientific persons are very interesting, culminating in the fascinating one of a barber who thought that the soap propped up the hairs and kept them in an upright position

I athering has the effect, when properly done, of reducing the bulk of the soap, and increasing the number of bubbles whereby water is kept in close apposition to the skin by the surface tension

number of business writerup water is now in apposition to the skin by the surface tension.
This is a roundabout way of using water as a lubricant for the efficient and easy passage of the razor across the skin, but once the lubriciting qualities of water are recognised as of value in such circumstances it is but a short step to applying the water direct and shaving while the skin is well soused

This is the method for long in use by the Orientals, and is one that cin be thoroughly recommended for trial in this country

Apart from its economy, the skin is not so liable to irritation the edge of the razor is not so easily dulled, whilst the whole operation is completed in half the time G Arrour Strephens March 25

MALARIA AND SANITATION 1

THE title of this work is somewhat inappropriate as the book deals scarcely at all with many aspects of rural sanitation, but is devoted in the main to what undoubtedly is a very important problem, viz, malaria prophylaxis. It is also not quite evident for what class of reader the book is intended. The book has none of the characters of a text-book or treatize on sanitation, but gives the impression of being written rather for the intelligent lywam—we have, e.g., two and a half pages of extract from Lafradio Hearn's works—were in not that here and there discussions on technical points are recorded at some length, e.g., the identity of certain species of 'nophelines'.

e g, the identity of certain species of Anophelines Whit the book really consists of for the most part is a diary of various sanitary tours made by the author. The outstanding feature of the book is the author is enthusiasm for his subject, and the best portions, for they are the fullest, are those devoted to the sanitary problems that arose at every step in the making of the Panama Canal and the descriptions as to how these difficulties were overcome. Out of eighten chapters, nine, and out of fifty-six illustrations, thirty-six, are devoted to the Canal

To malarıa ıı India, on the contrary, the-author gives the inadequate amount of only a dozen pages, and these concern the importance of species in determaning the prevalence of malaria, a filet fully recognized in India susteen years signs, which fill author confirms from his own experience in the Malay States. The author's work in reducing malaria in Klang and Port Swettenham is well known, but we do not get a clear idea from this book as to how it was done. We know these places were drained, but we should have liked sketch-maps of breeding-places showing the table and the state of the state of

species of mosquito concerned, the result of the draining on the breeding-places, and generally a fuller account, but perhaps these will be found in another work to which the author refers, and here

only the broad outline was intended

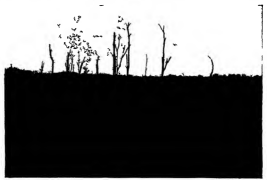
The author in writing is inclined to use rather vague expressions, such as a long series of blood examinations (the number is not given) proved up to the hilt' (sometimes a very dangerous ex pression, as one could easily show) quinine in every shape and form' (dose not stated), 'a high percentage of the labourers harbours malaria parasites (figure not given), and his use of figures is not entirely satisfactory, e.g., in the Panama chapters he quotes figures to show that there were eighty three cases of hæmoglobinume fever among Barbados natives while there was only one

author is the flights of mosquitoes" noted in the Canal zone

These began about 6 p m and ceased before p m Hundreds of Anopheles could be seen 9 p m passing by and the flights attracted insectivorous birds to activity The range of flight was about 6000 feet originating in a marsh and terminating in an inhabited area, the object of the

flight being apparently blood.

A most important fact that the author draws especial attention to is that in certain estates in British Guiana malaria has disappeared Agriculture has in some way, for all practical purposes, abolished it Anopheles do not breed in the water in land which is cultivated in British Guiana, but Culex do so in abundance Now a knowledge of what exactly is implied in the term agriculture"



Land raised by hydraulic filling on the east bank of the French canal at Gatun. The remains of the awamp trees are still to be seen From Rural Sanitation in he Trooks.

among natives of Costa Rica, but as no data are ! supplied as to the relative number of these two classes of labourers, one can draw no valid con clusion On page 249 the admission rate in 1906 for malaria among a labour force of 26,705 was 821, in 1913 the rate for a force of 56,654 was 76. Now in order that these figures should be comparable it should have been shown that the percentage composition of the force as regards races was the same in 1913 as it was in 1906, but this is not done. One has little doubt that there has been this fall, but the figures per se do not completely prove it, if, for instance, the white populatoo had been partly replaced by the relatively unique segro in the interval, this would guiste the figures

A very interesting phonomenon recorded by the "NO. 2424, VOL 97

here is of the first importance We should imagine no more valuable data could be given than would be in an account of the difference between a malarial area and a non malarial area in British Guiana This book should be read by all officials who obstruct, or turn a deaf ear to, the claims of sanitation though there are other necessities of life, as the author points out in J

THE POLLINATION OF FRUIT TREES

NVESTIGATIONS carried out in this country, in America, and elsewhere have demonstrated the fact that many of our cultivated varieties of apple, pear plum &c are self-sterile. They have shown moreover, that whereas a variety may be sterile when pollinated with its own pollen, it yields an abundant crop if pollinated with the pollen of certain other varieties at is of considerable economic importance to discover which varieties serve best for mutual crosspollmation

Mr Cecil H Hooper has been engaged in the study of this subject for some years, and he published a short time ago a summary of the results of observations made by others and himself on the pollination of apples, pears, plums, and cherries

The list of self-sterile apples is surprisingly large It includes Lane's Prince Albert, Bismarck, Annie Elizabeth, Warner's King, Glad-stone, Lady Sudeley, James Grieve, and Cox s Orange Pippin (rarely self-fertile)

It is to be observed, however that, as indicated in the case of Cox's Orange Pippin, selfsterility is by no means absolute in all these varieties. This, although of no particular importance practically-for a poor setter no less than a completely self-sterile variety requires to be planted with a variety the pollen of which causes it to set fruit freely-is nevertheless significant from a scientific point of view It means probably that some link in the chain of chemical changes pre-requisite for the germination of the pollen tube on the stigma and its growth in the style is missing, rather than an inability of the sexual nuclei to unite with one another it is known that the absence of a particular kind of sugar on the stigmatic surface may suffice for the suppression of the germination of a pollen tube. Hence it is most desirable that this problem of sterility of fruit trees should be studied more minutely than has been the case up to the present. The pioneer field work has been done fairly thoroughly, it is now time for the physiological botanist to intervene He, unfortunately, is so sequestered in his laboratory that he rarely discovers even the existence of the stimulating problems which modern horticulture offers for elucidation

The establishment of horticultural research stations at Merton, Wisby, and Long Ashton gives ground however, for the hope that this attitude of aloofness is a thing of the past, and indeed it is these stations that are contributing most to our knowledge of the phenomena of self-sterility of

fruit trees

That the reproductive organs of fruit trees, like those of many other cultivated plants, are subject to grave disturbances is indicated by the fact that not a few apples are very shy of pollen bearing Among varieties which exhibit this habit, Mr Hooper mentions Newtown Wonder, King of the Pippins, Irish Peach, Baumann's Red Winter Relnette, Cox's Pomona and Broad-eyed Pippin

Pears are apt even more than apples to be self-sterile, and such varieties as William's Bon Chrétien, Pitmaston Duchess, Doyenné du Comice, and others require to be planted in pro-pinquity with good "pollenisers" Progressive

ilination of Orchards." By Ceoli H Hooper The

NO 2424, VOL 97]

fruit-growers are, of course, well aware of the stubborn fact of partial or complete self-sterility, and see to it that their orchards contain varieties which supplement each other's pollen requirements, but it is to be feared that many small growers are not so alive to these facts as they should be However, so long as many of the small orchards of this country are so ill-cultivated as they are at present, self-sterility of varieties is of no great moment to the trees or owners, for the crops would inevitably be poor, in spite of the introduction of good pollenisers

Of the insects visiting fruit trees and presumably engaged in transferring pollen to the stigmas of the flowers, Mr Hooper gives an in-teresting list In the case of apples observed during 1912 and 1913, the record was -Hive bees, 72, bumble bees, 26, other wild bees, 2, other insects, 20 The insect visitors to the cherry were in somewhat similar proportions, but in the case of the plum the visits of bumble bees were to those of hive bees as 41 is to 29. How far the reduction in numbers of hive bees due to recent epidemics is likely to have an effect on the yield of apples is an open question

FREDERICK KEEBIE

PROF OCTAVE LIGNIER

PALÆOBOTANY recently suffered a serious loss in the death of Graf zu Solms-Laubach and Prof Zeiller Another gap has been made in the ranks of the small body of botanists whose work is mainly concerned with extinct plants by the death, on March 19, of Prof Octave Lignier, who occupied the chair of botany at Caen since tris foundation in 1889 Prof Lignier was born on February 25, 1855, at Pougy (Aube, Champagne) His carlier botanical studies Champagne) His earlier botanical studies were chiefly concerned with investigations undertaken to test the value of anatomical characters as a guide to the affinities of the Calycanthacese and other Dicotyledons. searches led him to adopt certain views with regard to the important part played by the foliar vascular system (the 'meriphyte') in the evolu-tion of the conducting system of the stem For his original ideas on this subject Lignier did not always receive his full share of credit He also wrote on the anatomy and floral morphology of many other recent genera, but it is for his numerous additions to our knowledge of Mesozoic and Palæozoic plants that he is best known 1 One of his most important contributions is the masterly account of Bennettites Morieres, a Cycadean

flower, ' probably from the Gault.

Among other important contributions Lignier reference may be made to his detailed description of several species of Jurassic and Cretaceous Coniferous and Cycadean stems and some Upper Cretaceous Angiospermous wood referred to the Hamamelidacese, his ingenious suggestions with regard to the relationships of ¹ For a list of Lignier's papers see Titres et Travasz schenifiques de M Octave Lignier ** Laval, 1914.

the Equisetales and Sphenophyllales, papers on Jurassic flores of France, and especially his recent work, in part in collaboration with M Tison, on the flowers of the Gnetales and the systematic position of the group Lignier's activities ranged ever a wide field, he was a botanist of marked originality, a generous friend, and a man imbued with the true scientific spirit. It was through his persistence that a botanical laboratory was built at Caen, and under his able direction the University became an important centre of botanical ACS research

NOTES.

Ar the ordinary scientific meeting of the Chemical Society, held at Burington House on Thursday, April council had decided that an extraordinary general meeting of the society should be summoned Thursday, May 11, to consider the question of the removal of the names of the nine alene enemies from the list of honorary and foreign members of the

Rest. This is a question relating to the inventions branch of the Muster's of Munificians, Dr. Addison Dranch of the Munificians, Dr. Addison Dractor-General of Munificians Design is General Du Cane His salary is 2000 per annum The Superintendent of Resserch is Colonel R. A. Craig His salary is 850 per annum The process of the salary is 850 per annum The process salaries of the seaf rough from 750 per annum to 240 per sentium. It is not desirable to give their names. In seafflow the test of the Superintendent of belowmen a number of most eminent chemists and other men of science in the country have for many months given their services to the Ministry of Munitions without payment, and have rendered invaluable assistance to the country

Siz Colla Caspuzii. Scott-Moncriery, whose death occurred on April 6, in his eightheid, ver, was a man the second of the second he devoted himself to the inauguration and execution of engineering projects of a utilitarian character, con-nected in the first instance with the agricultural denected in the arst instance with the agricultural oc-volopment of the North-West Provinces, by artificial irrigation He also held office as chief engineer for Barma. In 1883 his services were transferred to Egypt, where he acted as Under-Secretary of State Public Works at Cauro There where perhaps his best and most notable work was performed, his efforts best and most notable work was performed, his efforts were concentrated upon the more affective regulation of the estating water supply for purposes of irrigation, and during his tenure of office he carried out the restoration of the Great Nile Barrage—a difficult mad tedious operation, which extended over a period of six years. A comprehensive review of his labours and of the difficulties which he encountered and overcame is to be found in a paper entitled 1-rigation begans to the control of the

the Nile and its treatment, particularly as regards. the restoration and adaptation of the barrage, which was effected in circumstances of great discouragement and no little opposition In 1892 he left Egypt for home, and for the next decade he was in office as Under-Secretary for Scotland Then, at the beginning of the century, he returned to India to take up duty as president of the Indian Irrigation Commission, for which service he was revarded, in 1903, with the KCS1 He had previously, in 1887, been made KCMC

WE regret to record the death of Sir Alexander R. Sumpson, emeritus professor of midwifery in the University of humburgh. Although above eighty years of age, he was active both in mind and body, and it was on his way home from a meeting through the darkened streets that he was knocked down by a motor-car and received injuries from which he died motor-ar and received injuries from which he died shortly afterwards—on the injust of Thursday, April 6 Born at Hatingate, West Lothian, in 1835, and receiv-ing his early education at the local academy. Simpson went to the University of Edinburgh, and began the study of medicine in the apprenticeship days. He was apprenticed to John Goodsir the anatomust, and amongst he other teachers was symc. After his graduation in estudied abroad at Montpulier and Ber-in, acquiring, in addition to a widened knowledge of his profession that facility in speaking French and German which made him such an admirable and acceptable representative of his University at many foreign congresses. On his return he for some years assisted his uncie, Sir J Y Simpson, then at the zenith of his fame, and after an interval of his years spent in practice in Glasgow, succeeded him in the chair of midwifery and the diseases of women and thair of midwifery and the diseases of women and children in the University of Edinburgh This chair he held for thrity-five years, 1870-1905. In 1906 the recurved the honour of knighthood Simpson had a wide knowledge alike of the history, theory, and prac-tice of his profession. He practically gree up with the modern scenee of gymecology, and he was always awake to every new development of it, and familiar awake to every new development of it, and familiar awake to every new development of it, and taminizar with everything of importance written upon it in all languages. His contributions to the literature of his department were numerous and valuable many of them are collected in his Contributions to Obsterlics and Cynecology. Sir Alex Sumpson took a wide and crynecology Sir Alex Simpson took a wide and responsible view of his professorial functions, and interested himself in all that concerned the welfare of his students and the University Lady Simpson pre-deceased him several years ago and he is survived by four sons and a daughter

THE death is announced, at sixty-five years of age, of Sir Stafford Howard, K C B, formerly Commissioner of Woods and Forests, a post to which he was appointed in 1893, and retained until 1912 He was also an active member of the Afforestation Committee

THE Newwe Courant announces the death at the age of fifty-four, of Dr H P Wijaman, formerly professor of pharmacy in the University of Leyden, and since 1908 extraordinary professor of the chemistry of foods and drugs at Utrecht He was also secretary of the Colonial Institute of Amsterdam

Science announces that the Avogadro medal has been awarded to Prof H N Morse, of the Johns Hopkins University, for the most important contribution to molecular physics made since the meeting held In Turin in 1911, to celebrate the centennial of the announcement of the hypothesis of Avogadro

DR DAVID HOOPER, formerly curator of the Economic and Art Sections of the Indian Museum at Calcutta, has been elected president of the British

Pharmaceutical Conference for the remainder of the current session, in succession to Major Peck, who has been compelled to resign in consequence of the incressing pressure of his military duties

A SERIES of popular lectures on 'Our Tropical Industries,' describing the production of rubber, tea, coffee, cocoa, sugar, etc., in the tropical colonies, and illustrated by the collections of the Imperial Institute, illustrated by the collections or the imperial institute, to be delivered by Miss Edith A Browne, on Wednesdays in April, May and June, at the imperial Institute, at three o'clock, commenced yesterday, April 12 Admission to the series of lectures will be free by ticket, for which application should be made to the director of the Imperial Institute, South Kensing-

The auxy-ninth annual meeting of the Palesonto-graphical Society was held on March 31, Dr Henry Woodward, prendent, in the chair The council's report referred to the temporary diminution of the annual volume of monographs in estingic dircum stances, but noted that palesontological work was still being actively carried on, and would shortly be offered to the society to the normal extent Dr Henry Woods schedule are vice-prendent, Mr R S Herries was re-elected a new vice-prendent, Mr R S Herries was re-elected accuracy, and Miss Mary S Johnston, Mr H L Hawkins, and Mr G W Young were elected members of council members of council

Wa regret to record the death of Mr. Henry Mor-gan, on April 3 A brief account of his career appears in Engineering for April 7 Mr. Morgan was born in 1854, and was trained in Sheomeas Dockyard Dockyard of the April 1950, and the April 1950, and the yards, he proceeded to the Admirally in 1859, under Sir (them Mr.) Edward J Reed Mr. Morgan also served as chief constructor under Sir Nathaniel Barnaby and Sir William White. He retured in 1889, after twenty-dive years' active service in the design of warding He devoted much of his ability to his hasti-WE regret to record the death of Mr Henry Morwarships He devoted much of his ability to the Insti-tution of Naval Architects, and was a member of council from 1871

Discussing the question of centralisation in military aeronautics, Engineering for April 7 considers that the true function of a central board would seem to be the collection and collation of facts, their transmission to collection and collation of facts, their transmission to those interested, and the preparation of general speci-fication and the second parameters of the second factors are the second parameters of the second design and experiment, and to discourage undependent work, will necessarily imply restrictions on the intua-tion of many able men A central board operating with salastied officials may, no doubt, conduct routine researches accurately and aby; but, in the opinion of our contemporary, a central organisation must not be looked to for important new departures in either science or industry

According to the Nieuwe Courant, the Royal Academy of Sciences of Amsterdam has awarded the following grants from the Van't Hoff Research Fund

work on melting and transition points under high pressures

In the Times of April 4 Prof W C McC Lewis onts out that the neglect of the science of chemistry in this country is due, not only to the public ignorance of the close connection existing between industry and the most abstruse forms of chemical research but also the most abstrule forms of themself research out and to the miserably inadequate salaries paid to chemical assistants in university laboratories. In illustration of the former, he cites, amongst other cases, the work of the Corrosion Committee of the Institute of Metals, at Liverpool University and the new process recently adopted by the War Office for the production of phenol adopted by the Was John to the first of the catalog of the latter, a plea is put forward for the establishment of a chemistry committee of the advisory committee on university grants, with an endowment of 30,000 a year Compared with the scheme proposed by Mr C A Jacobson for the United States, and noticed in last weeks NATURE (p 130), for the creation of a chemical research institute at a cost of one million pounds annually, this is modesty indeed

THE article on Zeppelins by M Georges Prade, in the Times of March 25, has been followed by another on The Newest Aeroplanes, by the same author, in the issue of April 7 There being no outstanding aeroplane in the sense that the Zeppelin is an outstanding airship, the treatment is totally different, and standing surship, the treatment is totally different, and becomes a general review of the functions and general characteristics of seroplanes. It is said that the dea the standard of the standard stand plane is too small when it does not even permit a machine-gun to be carried, an aeroplane becomes too large when its increase in power and surface is not accompanied by a proportionate increase in weight-lift capacity. This statement does not carry very far, and limits aeroplanes to quite moderate sizes. Amongst the classes mentioned above it appears that the lightest is that of battle planes, and the largest the bombdropper, the former having a total weight of less than a ton, and the latter an unspecified but not large weight if the horse-power of 200 may be taken as a criterion

In the last issue of the Journal of the Franklin Institute Dr A E Kennelly suggests a scheme for the co-ordination of the work of American laboratories of applied science There are now a considerable number of these laboratories but in some cases and author of unest adoratores but in some cases the results of investigations are not published, and an others they are not sufficiently widely known Moreover there is overlapping. "Each laboratory, as a rule, works for and in itself, as though it were the only one in the country It is almost self-evident that the collective output would be improved, and the cause of engineering advanced if these various laboratories or engineering auvanced it these various incomments could be co-ordinated, without imposing on them either hindering restrictions or burdensome expense. Dr Kennelly therefore suggests that the Franklin Institute should take the initiative in (1) Gaving following grants from the Van't Hoff Research Fund (or fance to Prof F Ephraim, of Berne, for the continuation of his studies on the nature of subndiary valencies, foo guilders (£95) to Dr P E Verkade of Delft, for the purchase of apparatus for the deternination of heats of combustion, too guilders to Dr D. H. Wester, of The Hague, for a chemical examination of terrain species of Loranthus; and guilders to Dr D. H. Wester, of The Hague, for a chemical examination of certain species of Loranthus; and guilders to Dr C H Shitter, of Vught, for the purchase of Belbecht's landbook and of materials for an inversite gatton of formaldoctime; 400 marks to Prof E limeters of the continuation of the Continua

on the part of the effet scientific and technical societies, and the time seems ripe for a similar movement towards co-operation between the research staffs of the chief colleges and technical Institutions

Miss Masoauri Murear contributes a very interesting paper to vol xiv of the Journal of the Royal Anthropological Institute, under the title of Royal Anthropological Institute, under the title of Royal Marriages and Martilineal Descent She begins by quoting the well-known case of matrilineal descent in the kingdom of Travancore, and then proceeds to the kingdom of Travancore, and then proceeds to New Egyptian kingdoms, in the Ptoleman period, and among the Hebrews in the time of David and of Solomon, the latter being reported by tradition to have gained possession of the kingdom of Sheba by marrying its Queen She reaches more unfamilizar ground when she seeks to apply the same principle ground when she seeks to apply the same principle around when she seeks to apply the same principle indications of the same rule are wanting Thus it is significant that julius Casar, free to adopt whom he pleased, should have followed the same law of marrilineal descent by adopting Augustus, whiles something of the same kind may be gathered from the marriages of Octavia and Julia So Caliguila, son of Casaria and Julia So Caliguila, son to believe that the circumstances surrounding the death of Messalina are only expicable by the custom of female inheritance and succession by right of marriage with the heiress All this is very eleverly worther only the control of the c

The Psychological Bulletin (vol. xui. No. a) exports the pages given at the meeting of the American Psychological Association. The range of subjects treated is very vide, and the detailed investigations are of considerable interest. M. F. Meyer describes a rare case of colour-bindress. It is customary to recognise two groups of two entagonistic colours each, red-green and bius-yellow, and writers on the subject give details of the corresponding forms of colour-bindress, in addition to total colour-bindress, rare and the subject give details of the corresponding forms of colour-bindress, and the subject give details of the corresponding forms of colour-bindress, and the subject give details of the corresponding forms of colour-bindress, and the subject give the subject give the subject give the subject give the subject gives of the subject gives of the subject gives of the subject gives the subject g

Wa have just reconved the report on Cetaces stranded on the British coasts during 1915. This is the third of its kind issued by the trustees of the British Mussum, and prepared by Dr. S. F. Harmer F.R.S., the keeper of the Zoological Department Each of these reports not only adds to the value of its distance of the Control of the Control of the Strand Control of the Strand Control of the Strand Control of the Control of th

be, at any rate, annual visitors to our shores. This seems to be true, for example, of Cuvier's whale (Zaphus courvoiria), which, as Dr Harmer has demonstrated, may easily be confused with the bottle-nosed whale (Hypercodon), at any rate in the case of immature specimens One of the two specimens recently acquired by the museum was at any rate thus seem that Mesophodon as represented in our seas by two, and perhaps three, species Thus from a familitie, as well as from an other Dr. Harmer has set himself is one of extreme importance.

This Journal of the East Africa and Uganda Natural History Society (vol. v. No. 0) contains a paper by Mr. C. W. Hobley on the alieged denocation of East Africa, which will be read with interest by anthropologists, as well as by those for whom it is more especially writer. The author remarks that between Kismayu and Port Durnford there are said to be away mises of coast full of rums, and, again, north of Port Durnford, there are mumerable rums of stone builded and the state of the

This Journal of the Frankin Institute for February contains a useful survey of what is known in regard to the production of light by animals. This survey, which began with the January issue, and is not yet which began with the January issue, and is not yet the phosphorescent, discharge takes the form of granules must describe the phosphorescent, discharge takes the form of granules must will be served by special cells of the epithelium. The discharged matter—luctierine—becomes lummous on coming into contact with the free oxygen contained in the sea-water. The author, Front J. Dalington, of Francisco Indiversity, class a Order of the stimuli which produce luminescence, and these all show that light production is at its best at the optimum temperature at which the animals usually inve. The eggs of ctenophores have often been asid to emit light, but the author is unable to confirm this town the produce of the strength of the streng

An extensive ecological study of the fauna of prairie and forest regions near charleston, Illinois, has

tately been published (Bull III State Lab Nat Hiet, vol. xi, a, 3), Dr. C. C. Adams describing the inversibrates and Mr. T. L. Hankunson the vertebrates The regions dealt with seem to represent a remnant of the wild country of the State, now as a whole highly cultivated, and altered by human agency. The animals are divided into prairie and woodland dwellers, each with several groups of "associations," and the extensive series of photographs enables the reader to realise the nature of the localities described fraction of the numeral country of the control of the numeral country of the control of the numeral country of facts while wild areas are still at their disposal for study wild areas are still at their disposal for study in the control of the numeral country of facts while wild areas are still at their disposal for study.

This gram crop in India (Cicer aretinum) has occupied the attention of Mr and Mrs Howard and Mr A R Khan at Pusa and their results which are of considerable sclennife and economic value are published in Memorra of the Department of Agriculture of the Agricultu

The no part of the world not even in Japan, are to observations of earthquakes published on so lavish a scale as in Italy As an instance of this, we have itality received the notices of earthquakes observed in that country during the year 1910. They form a survey as a supplement to the Bulletine or 193 of the Italian Selamological Society. In it Dr G Mar theil Italian Selamological Society. In it Dr G Mar theil Italian Selamological Society in it Dr G Mar theil Italian Selamological Society in the Dr G Mar theil Italian Selamological Society in the Dr G Mar theil Italian Selamological Society in the Dr G Mar theil Italian Selamological Society in the Dr G Mar theil Italian Selamological Society in the Dr G Mar theil Italian Selamological Society in the Dr G Mar theil Italian Selamological Society in the Dr G Mar theil Italian Selamological Society in the Selamological Selamological Society in the Selamological Society in the Selamological Society in the Selamological Selamological Society in the Selamological Society in the Selamological Selamological Society in the Selamological Sela

At the last meeting of the Illuminating Engineering Society the desirability of standardising the materials used in lighting glassware, and the sizes of chimners, globes, reflectors, etc., was discussed Latters from manufacturers were read pointing out that the multiplicity of shapes and sizes of glass was found to be a great drawback \(^4\) special problem in the production of "heat resisting" glassware for globes used with high-pressure gas impa, and other, in the control of the special problem.

marked on the variations in quality met with in opal glass as regards absorption, uniformity of diffusion, and colour. Two special varieties of glass which particularly require standardisation are those used respectively for producing "artificial daylight" from various siluminants, and for neutral absorping screens in photometry. Neutral-insted glasses of guaranteed absorption cannot readily be obtained in this country, although they play an important part in many photometric and optical instruments. Several members of the Glass Research Committee of the Institute of the work of the Committee on laboratory and forms suggested that the Illuminating. Engineering Society abould appoint a Committee on Lighting Glassware

Thus Netherlands Meteorological Institute has recently published the fourth and last part of the new edition of the oceanographical and meteorological observations in the Indian Ocean, the part comprises the months of March, April and May from the observations for the years 1860-1912 Many of the observations are obtained from our English Meteorological Office and from other European weather offices. The results are published in a tabular form, in evy great detail, and are grouped together in order of degree squares. Results are given for ocean currents, much, barrometer, air and sea temperatures, cloud, must, rain, and hail Charts are published in a separtar evolume, giving in a graphical form the general circulation of winds and currents, and the isobars, and sotherms, of air and sea, together with the general trade routes. The number of observations available for each element is given, so that the value of the elements more than a million observations have been used for the year. This work of the Dutch Meteorological Institute formed the subject for discussion on Wonday, March 13, at the Meteorological Office, at South Kensington, the discussion being opened by dulniral Farquhar

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Occurations or Mans, Octosin 2, 1016 — Observations were made by W. Vess at Alions (Astronomicals Machinelms, No. 4831) Although the altitude was low (179) and the sir unsteady, all four contacts were recorded. The successive phases anticipated the calculated dimes by 100, 138, 271, and 318 second send third contacts. Taking into second and third contacts. Taking into second and third contents. Taking into second and their contents. Taking into second and their contents are successed and the content of the special second and the special second at sight angles of to the north of the position given by the Nautical Almanac.

THE RADATON LAWA AND SELIA S

The RADITON Laws and STRILAR PROTORITY In Mediciancia No 67, Lund's Observatory Dr. Cr. L. Consequence of various laws of reddinton in regard to stellar light emission. Although Planck's law does on, yet both Stephan's and Wen's radiation in regard to stellar light emission. Although Planck's law does not, yet both Stephan's and Wen's radiation laws indicate the existence of an unversion-temperature (visual 10-18,000%) at which for a given wave-length the radiation is a maximum recalling the results obtained by the phenomena of new stars is considered to remove the objection to collision hypotheses, justifying the ingenious suggestion that the observed rapid diminution in brightness is due to the fact that the unversion-temperature has been passed. The investigation has regarded to the contract of the c

Dans Manunce in this Str — Some striking photographs possibly showing dark objects are reproduced in a paper by Prof. E. E. Barnard in the January number of the Astro-physical Journal in modified covers). A dark marking in Cepheus (1800, R. A. Astron sys 6°) would simoset pass for a negative of the gaseous nebula N. Copper for the strange of the gaseous nebula N. Copper for the strange of the backs are rendered apparent by a faint general huminecomous of the background. This bears a sort of reciprocal relation to Prof. H. Turner's suggested widespread absorbing areas, yet it is not impossible dust both refer to coincident areas in space.

A CLUSTER OF NESULE IN CETUS.—To the north of the og mag. star, B D, 2° 126', Prof M Wolf has found a rich cluster of small nebulous objects. In A.

region 20 dumeter around R.A.—oh. sporm. \$46.—or. (\$620), no fewer than fifty nuclei were discerned with the 10 in The nebules are nearly as abundant but much smaller than in the nebulous areas in Coma Berenices and Virgo, and all are to be regarded as either the cernants of, or the brightest parts of, wery faint spiral nebules. Replicas on the tiniest scale in Coma Culter is not strongly condensed, but it is rather the arrangement in winding lines that attracts attention (Astronomatche Nachrichten No. 4833)

THE NEW CHEMICAL LABORATORIES AT UNIVERSITY COLLEGE, LONDON

THE provision of properly equipped chemical laboratories with ample facilities, not only for teaching, but also research, is a matter of the utmost autonial importance. Fortunately, University College, London, has been engaged for the last five years in the endeavour to obtain a chemical laboratory worthy of its famous tradition, associated with the names of the matter of the present day and the years of keen scientific and industrial rivalry which await all civilled nations after the view of the control of the present day and the years of keen scientific and industrial rivalry which await

As a result of stremuous effort and the generoilty of many private henclators and public holder, a fine new building has been erected. The main façade has a frontage of more than a hundred yards, whilst the building itself occupies an area of about 18,000 has a frontage of more than a hundred yards, whilst the building itself occupies an area of about 18,000 has helf-basement and is amply illuminated owing to the use of pramatic glass in the windows and of white lies and white glazed bricks on the walls is devoted mainly to physical chemistry, electrochemistry, and the chanical chemistry, for all of which spaceus laborations of a very large room, about to R. square, for the carrying out of chemical operations on an engineering scale (Fig. 1) This room will be provided with a special ventilation. The ceiling is very high, and approximately half the height from floor to ceiling These enable scaffolding to be rapidly cretch, heavy machinery and appearants to be moved about, tanks to be hoisted into position, etc. As every practical measurements of the company of the standard of the company of the compa

large new factory is in process or erection by ine fovernment also contains a large, we sell-equipped workshop (the equipment of which was made possible by the generosity of Dr. R. Messel, F. R. S.), and special rooms for storage batteries, electrical machinery, the fluquefaction of gazes, and special and calorimetric work. In the rooms devoted the physical chemistry ample accommodation is provided for carrying out every class of electrochemical work Indeed a marked characteristic of the building is the

a market characteristic of the building is the ample and adequate provision of space for physical chemistry and electrochemistry. The ground floor contains the large chemical lecture theatre (with seating accommodation for 240 to the characteristic characteristic characteristic characteristic characteristics). persons), the physical chemistry lecture theatre (100 persons) the library, and the analytical and inorganic laboratories. There is also a room for metallurgical

work and a store-room

The first floor is devoted entirely to organic chem istry and contains a spacious main laboratory organic chemistry lecture theatre (100 persons) organic chemical store combustion and furnace-rooms, etc On this floor is also a room for spectroscopis work.

The second floor contains the first year laborates.

tory (with accommodation for 100 students) the depart ment of pathological chemistry and numerous research

and electrochemistry There is also a great want of and electrochemistry linere is also a great want or many pieces of apparatus required for advanced study and research in inordante and organic chemistry. A sum of about 20 000 is urgently required in order to complete this internal equipment without which the laboratory will be unable to fulfil its great purpose of training the research chemists of which we stand at present so badly in need. The country cannot afford to lose a moment In the immediate future thousands of chemists will be required trained in the methods of research Every well-equipped chemical laboratory is therefore an asset of the highest national importance. Not only power and wealth and national well-being, are dependent thereon but our very existence as an independent and civilised community For if the events of the last two years have shown that war is dependent on chemical science it is still more true that without it there can be no prosperity and security



Fig. s.-Laboratory of Technical Chemistry University College London.

rooms Next to the provision made for instruction in engineering and physical chemistry, perhaps the most marked feature of the building is the accommodation provided for research work. There are no succusion provided for research work. There are no elsewer than twenty-seven rooms devoted exclusively to post-graduate and research work, providing simple accommodation for at least sixty research workers. These rooms are suitably distributed throughout the building. In this respect, it will compare favourably with the largest and most famous laboratories of the Continent One may perhaps go so far as to state that when the internal equipment is complete the laboratory will surpass any chemical laboratory to be found

Intermentally the outbreak of war occurred at a time when the internal equipment was noomplete. At present the laboratory is eatirely devond of electrical machinary, storage batteries electrical power wiring and switchboards and almost if not entirely wanting in instruments and apparatus for physical chemistry.

in time of peace. The thorough equipment of our chemical laboratories is therefore not only the best possible investment of national funds but an indispensable condition of national security

jemashle condition of national security. We notice with very great pleasure that Sir Ralph Foster Bart, has promised 5000, on condition that the remanuing 15,000 is lobtained within a reasonable period of time. Sir Ralph Foster had already subscribed more than \$4,000 to the building fund, so that not only University College, but chamical sciences in general owe him a deep deto gratuited. Sir William Ramsay has generously promised 500 for the part of the present of the great work he has done for chemical science. of the great work he has done for chemical science But in order to make the library worthy of its name another gool will be required for the purchase of books and journals and about 500l for library

INSTRUMENTAL HARMONIC SYNTHESIS

THE Journal of the Franklia Institute for January contains a detailed description by Prof Dayton C Miller of a 32-element harmonic synthesaxer (would not synthesize be more euphonous?) which appears to be admirably designed for many purposes The main intention is to test the accuracy of any given harmonic analysis by recombining the harmonic terms and comparing the curve so obtained by syn thesis with the original form analysed.

The principles of construction of the instrument are

The principles of construction of the instrument are the same as those exemplified in Kelvins is tide predictor, but the investigations in photographic records of sounds for which the instrument was devised led to of a metallic ribbon threading the pullups connected with the elements a flexible chain of the chronometer fusee type is used. One end of this chain is attached to the pen-carriage above the drawing board on which the record is produced, the other end supports a weight and the chain is clamped at a convenient intermediate point to a bar which passes under the chain as a transcending the chain is clamped at a convenient intermediate point to a bar which passes under the chain as a transcending the convenient for the convenient to a support to all the passes that the convenient to the



Fig. 1 -Proof of the analysis of a curve by synthesis.

clamp is shifted nearer to the drawing board and the pen is not influenced by the movements of these higher elements. The elements are arranged upon a table with their shafts vertical and are geared together in such a way that when a handle is turned the rates of rotation of the successive elements are as the numbers 1. 2 1 4 etc. up to 12

numbers 1, 2, 3, 4 etc., up to 32
The satisfactory action of the instrument us well shown in a figure in which the synthetic reproduction of the analysis of the curve of an organ-pipe note is of the same of the

CEMENTS AND CLAYS

THE Bureau of Standards (U.S. Department of Commerce) issues from time to time Technologic Papers bearing on various subjects of practical importance Several of these papers dealing with cements and related subjects are before us

coments and related suspects are bettered as with 'The High-Pressure Steam Test of Portland Coments, and t is inferred from the results of the official investigation that the value of this rapid test varies greatly with the conditions (especially when abnormal) under which the material is to be employed. No add describes of Cement The chief distinguishing feature of this new clutrator is the principle of blowing an unretarded stream of air down into the cement from above, the sample being completely and continuously that the properties of the product of the continuously of the properties of the product of the continuously of various hard-granded materials, and might prove

useful in other directions
No 5x refers to The Use of Sodium Salts in the
Punfication of Clays and in the Casting Process It
is of special interest to those who are engaged in the
cerasive industries, and in the working of clay deposits but, being largely concerned with phenomena
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PRODUCTIVE RESEARCH IN THE

THAT the scientific method, which furnishes the Instruments and the criteria for effective investingation, is now gaining esteem with unreflective as well as with reflective minds in revidence in nearly every field of current activity. In the report for the year 1944 attention was directed to the rise of other research establishments and to the relations of other research establishments and to the relations of other research establishments and to the relations of other research in strutture is about distant in the same services of the second of the research of the same reflected organisation during the second of the second o

ment Simultaneously with the rise of other research organisations the scientific method is rapidly galaining contentions the scientific method is rapidly galaining the enterprises indeed, the phranese scientific management," industrial efficiency," and the like, are now to much over-applied and so often misespiled as to render them offensive to judicially conservative minds; for bereifn likewise as in most other contemporary and the scientific proposed to the contemporary and the scientific proposed to the contemporary of the scientific proposed to the contemporary of the scientific proposed to the scientifi

marvelious, and hence to obscure the realities of the forward movement now going on Thus one mught unfer from current interature that the doctrine of mechancy is altogether new and that it has sprung suddenly from a few Americans and from the general safe of the German army It is unnecessary to explain a suffer that the sum of t

A far-reaching effect of the determinate introduction of the principles of science in commercial and industrial affairs is seen in the resulting diffusion of sound learning among the masses of men. Increase outlined in the second of the second of a wide range of demonstrable principles, all of which must stand the tests of economic practic ability. The so-called labouring man therefore, as well as the manager, must become familiar with a correspondingly wise range of facts methods, and ciples. Thus many manufacturing plants are now great laboratories supplying instruction to operatives although normally conducted with quite ofter objects in view, while some individual machines, like the tion and operation striking and easily acquired leasons in certain fundamentals of physical science. But what is more important in this connection is

the general recognition of research as an essential preliminary to progress Accordingly, numerous national organisations are now forming research committees for the investigation of problems common to their several interests while not a few individual to the common to their several interests while not a few individual to though the contract the contributions of which to knowledge must be justly measured by a much higher standard than that of commercial profit alone. In this process of evolution the conventional divisions of pure and approach escience are comming into closer contact and the inviduous tageously to both, seem to be slowly disappearing. Fundamentally related to the application of the scientification of the scient

Eundamentally related to the application of the scennistin embod in increasing measure in nearly all fields of inquiry is the question of the costs involved, although it has been listle considered and is often contemptuously disregarded both by enthusasetic investigators and by optimistic financiers 11 is, in fact, in its entirety, often a question of great complexity, involving as a rule many difficulties with personal equations, and all the entanglements due to the uncertainty of the content of

(1) Sound research, like any trustworthy work, is expensive in proportion to its comprehensiveness and

theroughness () The number of projects worthy of investigation is now far greater than can be adequately financed, and hence advantageously pursued, either by the surface agency or by all such combined, and project agency or by all such combined, and two projects and the surface of financial support for this land of works project and extracted to continue indefinitely, certainty elong as there is no general recognition of existing conditions or of practicable ways of improving them.

(3) Each research organisation must therefore choose for itself at any epoch the field, or the fields, it will cultivate, and must restrict itself to them. No such

privately endowed organisation may seek to delegate its duties to others, to play the ride of paternalism, to undertake the functions of a scientific clearing-house, to secure monopolistic privalegae, or to engage in propagandism, without danger of defeating its primary parenases.

That large sums are now spent annually by Gowernments, by municipalities, and by industrial organisations in defraying the costs of investigations, sums vastly greater in the aggregate than the combined incomes of all existing endowed research organisations, is a fact which needs to be visualised as a preliminary to an understanding of the relatively narrow limitations

of the resources and capacities of the institution flus, to illustrate, in the conduct of work which may be fittingly called research the United States Government spends annually not less than twenty times the income of the institution. It matters not that this work is often designated by the ambiguous pleid science. In so far as it deals with facts and principles, and substitutes knowledge for ignorance, it

principles, and substitutes knowledge for Ignorance, it is worthy of prompt recognition and unstitled support. If, for example, the United States Department of Agriculture can succeed in supplanting lunar methods in husbandry by methods founded on physical fact and verifiable induction, it will be entitled to conspicuous distinction in the annals of American science But while antithetical words and phrases continue to befog contemporary thought it may be easily ascertained, and should be better known, that the United States Government, through its numerous departments and bureaus, is now carrying on, and has in recent decades accomplished a large amount of high-class research, the annual costs of which quite overshadow the income from any existing research endowment. It may be as easily ascertained, and should be as well known, that no such endowment can be reasonably expected to supplant governmental func-tions or to supplement governmental resources The legislator who sees no reason why the institution may not undertake electrification of postal routes, the pub-licist who entertains fears lest a few endowed organisations should secure a monopoly of research, and the educator who imagines the income of the institution sufficient to meet academic needs and emergencies, are all alike deceived by failacies which become manifest as soon as one is asked to assume responsibility for their consequences

In connection with these matters of public concern, its fitting to remark that while the world at large has entertained all manner of fictitious expectations from the institution, its actual development has proceeded in conformity with the limitations of its income and the conditions of its environment. As a matter of fact, it is now essential to curtail research in order to live tray standards, which has fallen by more than 90 per cent during the last two decades, appears to be still dimnnishing

Characteristics of the Carnegie Institution

It appears advantageous now, in the interests of all concerned, after a decade of patient observation of actual developments and of considerate attention to an unsurpassed wealth of private and public opinion, to state briefly the idees and the ideals which have animated the present administration and seem fitted to endure in the conduct of any similar organisa ton.

The institution is an establishment for the conduct and for the promotion of original research, the results sof which are great feath to the model.

of which are given freely to the world

It is important in this connection to offer an answer to the underlying question perennially put directly, and

indirectly to the institution namely, What is re-search?" The answer to this question is contained in the answer to the larger question. What is science?", for the methods of research are the methods of science. The meaning of this much used and much misused term is now well defined. It was established during the last half of the nineteenth century although in common parlance it may still mean anything from skill in boxing to the prediction of solar and lunar

In a summary way science presents itself under three distinct stages, to wit —(1) The elementary stage of observation and experiment or the fact gathering stage (2) the secondary stage of comparison measurement, and calculation or the statistical stage, (3) the stage of correlation under theory with capacity for prediction But within the limits of these distinct stages there is endless diversity of detail and hence the widest latitude for amateurism dilettantism and Thus it happens not infrequently even pseudo-science that inquiry is made whether the institution undertakes any other than scientific investigations whether its work is limited to science or whether it seeks to enter the domains of philosophy metaphysics etc Concerning these matters the attitude of the institution is at once liberal and critical liberal in recognising all branches of demonstrable knowledge, and critical in respect to all unverified and unverifiable representations No attempt has been made to limit recognition to the domain of mathematico-physical science or to the quite unhappily designated domain of natural science to It would be rash to assert that the methods and

the inductions of science which have cost more than twenty centuries of laborious effort in their evolution are not still susceptible of many or even endless im provements But these methods are now so well defined and so well known by all acquanted with the history of human progress that it is no longer essential to use the adjective scentific in qualification of the words investigation and research One may safely assume for administrative purposes at any rate that investigations which purport to be unscientific or super scientific do not fall within the scope of a research organisation. And in conformity with this view the term science may be no longer limited advantageously to designation of the mathematico-physical sciences (including the biological and the so-called natural sciences) which for certain obvious reasons have thus

far helped most to fix its meaning But while the term science should be interpreted in the most comprehensive and liberal manner experience teaches that its criteria should be strictly ob-served and impartially applied Liberality of inclusion and consideration may not be construed as imply ing lemency of judgment in matters scientific Science furnishes no royal road to learning It will under take to blaze trails to set up constructions conformable to the laws of the universe and to test ideas hypotheses and theories; but it is unable to work in regions from which its methods and criteria are excluded.

The most striking characteristic of the institution is found in its departments of research. These are absorbing the bulk of the institution a income are devoted to fields of inquiry in which continuity of effort over iong periods of time is a prime requisite Their problems like many of the phenomena under Their problems like many of the phenomena under investigation, are of a secular nature and their propers may not the property of their property and the property sustained should confinue to contribute additions to knowledge the fuller fruition which an he appreciated only by our successors questions not requestly raised with respect to depositions are —(1) What practical results

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are expected from them? (2) Assuming them attainable will the expected results justify the costs entailed?, (3) When will the work of any department be completed?

ment be completed?

(i) An essential preliminary in answering the first question is removal of the obscurity which commonly attaches to the word practical. Those who use this word freely are rarely competent judges of research or of the accessions to learning secured thereby What is practical to them is usually confined within the limits of personal experience instead of being permitted to fall within the far wider limits of the experience of our race. He who would venture an off hand opinion concerning the practical, or directly realisable utilitarian, value of any proposed investiga-tion must needs be uncommonly wise or possess a tementy not derived from an acquaintance with the history of science. This history demonstrates in the nistory of science this instory demonstrates in un-clearest manner that every established fact every newly-d scovered principle and every generalisation from fact and principle are sooner or later turned to advintageous account. Moreover this induction from history is now so well established that a research nistory is now so well established that a refearch organisation as such should never concern itself seriously with the question whether a proposed investigation will turn out to be of immediate utility. The question it should ask is:

Whether it is now practicable to undertake the proposed work and do it. thoroughly well? If this is decided in the affirmative the organisation may proceed with equanimity, confident of the final even if doubtful of the contem-

por iry verdict On the other hand while holding to the views just indicated it s not necessary to ignore equally important items of mundane wisdom. It needs to be keep It needs to be kept in mind that not all worthy subjects of research are in mind that he are worthy practicable of pursuit. In fact there may be enterprises quite unready for infact there may be enterprises quite unready for insecting the properties which under existing conditions would, result only in a waste of energy and resources

(2) In answer to the second question it may be said that while there is inherently an element of uncertainty in respect to the comparability of returns with outlay in the conduct of research this uncertainty 18 in general much less than in most unexplored fields for investment of effort and capital Systematic research is quite certain to secure some advances even negative results are often of great value, and the elimination of error is almost as important as the discovery of truth Here, again appreciation of the time element is essential A just verdict cannot be rendered by our contemporaries it must be left to posterity Progress is not so much for the individual as for the race. It should be observed also that the costs of progress attributable to deliberate investigation have been and are still vanishingly small in comparlson with the costs of the less contemplative forms of human endeavour But who shall say that the permanent returns from these two contrasted realms of social effort are not more nearly inversely than directly

social effort are not more nearly inversely used uncomproportional to the respective outlays?

The appalling events now absorbing the world's attention are pa nfully instructive in seeming to prove that in some of his efforts to understand the cosmos wherein he appears to play a unique rôle man has met with little or no success during the past twenty centuries on the other hand during the same interval, his efforts along scientific lines to interpret that cosmos have been rewarded by extraordinary advances the aggregate of which constitutes the bulk of the learning we may pass on unreservedly to our successors. The superiority of the learning of era is indicated for example in the difference been as indicated for example in the difference between the nevigation of the Greeks and Romans by and of knowledge and appliances available to them and modern navigation by aid of the compass, the sextant, and the natuical almanac (1) When the institution was organised there was a widely spread opinion that much of its work would

prove to be transitory requiring here and there tem-porary subsides to complete investigations already started and to publish conclusions already formulated it was also commonly held that the institution could act as a sort of promoter, starting by aid of initial grants many worthy undertakings and leaving them for subsequent support to the grantees themselves or to the establishments with which the grantees were

Closely related to these opinions was another to the effect that a large amount of valuable work could be accomplished under academic guidance by needy students who might thus earn from the institution small stipends while doing the drudgery and acquiring the inspiration of research But these plausible theories, praiseworthy enough in the abstract failed to meet the requirements of conditions as they actually developed It soon appeared that the completed investigations or those nearly ready for publication, were not numerous It was found that stimulating promising enterprises in other establishments by means of initial grants called, in general, for sustaining subsi dies, and that In some instances such subsidies from the institution had the sinister effect of decreasing independent support for research. And as for the students from whom so much for so little was ex pected it turned out that they were preoccupied as a rule with the elementary notion that research means that modicum of investigation which leads to higher academic degrees

Thus the institution was compelled to recognise in the face of much popular protest what is clearly evident on reflection, both from a priors argument and from common experience namely that productive research, like any other constructive work requires arduous, persistent and above all sustained effort under the direction of disciplined experts. Corusca tions in science occur frequently enough but unfor tunately most of them as every investigator knows, are sgues fatus. It is more rational therefore in the interests of progress to provide for continuity in re search than to give special attention to the excessively rare events of sudden discoveries and inventions which prove to be of permanent value. These advances per saltum will take care of themselves but the surer and more rapid process of general advance and the one on which attention should be concentrated in order to build for the future as well as for the present is the process of summation of increments of know ledge, each relatively infinitesimal in comparison with

the possible aggregate
Science is unable to assign an epoch for the begin ning of research and may not venture to predict an end thereof, it may assert confidently only that its methods, which have proved effective and trustworthy in the past, will prove still more effective and trustworthy in time to come.

UNIVERSITY AND EDUCATIONAL INTRLLIGENCE

BIRMINGEAM—The project of establishing a chair of Russian language in the University is now on the way to realisation. The Birmingham Chamber of Commerce has issued an appeal to its members for contributions to a fund for the endowment of such a chair, and of the sum of 12 sool which is simed at,

more than half has already been promised significant that the list of donations includes hand-some contributions from Wolseley Motors and Electric Ordnance Accessories Company and the Birmingham Small Arms Company, together with Lloyd's Bank and the London City and Midland Bank. The realisation by such firms of the help which the University can give to the fostering of commercial relations with Russia augurs well for the early success of the scheme

THE Times reports that the Government has set up a Royal Commission to inquire into the co-ordination of the work of the three Welsh University Colleges and the University of Wales

THE leachers Registration Council announces that the meeting which was to have been held in the Caxton Hall to-morrow April 12 is unavoidably post-poned, as Mr Arthur Hendrson, President of the Board of Education now finds that it will be impos-sible for him to speak on that day It is expected that the meeting will be held soon after the Easter The exact date will be announced in due

The Executive Committee of the City and Guids of London Institute has appointed For U 1 Morgan London Institute has appointed For U 2 Morgan the Charles of the Charles of the Charles of the Charles of College Finsbury rendered vacant by the death of For Meddod For Morgan was a former student at the college under Prof Meddod, and later for some years chemist in the works of Mesurs Read, Holliday years chemist in the works of interests Acad, running and Sons He is a recognised authority on synthetic chemistry and dye stuffs on which subjects he has published many original papers. He will take up his duties at the college after Easter

It is announced in the London University Gazette that a course of five lectures and demonstrations on Some Vegetable Products of Economic Importance will be given by Mr A W Hill at the Royal Botanic Gardens, Kew, at 11 a m on Saturdays beginning on May 6 The lectures will deal with some of the betterknown economic plants and their products, such as tea cinchona cacao rubber yielding plants oll-yielding plants etc. The lectures which will be illustrated by means of specimens from the living collections at Kew and also by examples of the products referred to from the museums will be addressed to advanced students of the University and to others interested in the subjects dealt with Admission is free, without ticket

THE 360 cool of University Building Bonds voted THE 360 0001 of University Building Bonds voted by the people of California for additional building work at the University of California have, we learn from Science been allocated by the regents of the University as follows—Benjamin Ide Wheeler Hall, a class-room building with a capacity of 3500 students a cases-toom ofmaning with a capacity of 3500 students it exterior to be of white grainte 140 cool completion of the University library, of which the present portion was built at a cost of 1680 cool 105 cool, second unit of the group of agricultural buildings, 70,000, first unit of a group of permanent buildings for chemistry, 32 ood, new unit for the heating and power plant 14,000L, furnishings and equipment for the four structures first mentioned, 26,800l Our con temporary also states that the Committee on Agricul-ture of the Massachusetts Legislature has obtained the full grant of 76 400l asked for new buildings this year by the Massachusetts Agricultural College

THE President of the Board of Education has ap-pointed a Departmental Committee to consider what steps should be taken to make provision for the educa-tion and instruction of children and young persons after the war, regard being had particularly to the interest of those —(I) Who have been abnormally employed during the war, (ii) who cannot immediately and advantageous employment, (iii) who require special training for employment. The committee consecutive of the consecutive of the committee consecutive of the consecutive of th

THE question of the part science should take in the education provided in our schools and colleges is further discussed in the correspondence columns of the Times Educational Supplement of April 4 Mr C L Bryant, of Harrow, describes how the organisa tion of the Association of Public Schools Science Masters has been employed to introduce in many of Masters has been employed to introduce in many or the public schools instruction in science of a utilitarian kind along the lines suggested by the Director of Military Training, not only to those boys who would be learning science if times were normal, but also to all boys who are within measurable distance of leav all boys who are within measurable distance of leaving to join the Army. Pro! Percy Gardner comments on the recent memorandium on the neglect of science that posterior is clear from the following paragraph from his letter——I am no hard-and fast defender of the classes: I aboud allow that in the teaching of the sciences which desi with nature as well as in the teaching of those which deal with men and with language and history we need more scientific method more system more modernity. And the natural and human sciences may well claim in the future some of the time now given to the classics. Some knowledge of the scheme of the physical universe has become a part of all complete education But premature specialism in natural science is not a desirable thing and that would be the inevitable result of such impatient legislation as the memorial demands Mr R W Livingstone attributes the scientific success of Germany to the adm rable provision for the teaching of applied science in her Technische Hochschulen to the fact that many more people receive a university education in Germany than is the case with us, and that in Germany research work is an essential part of a university education for the best students Mr H Cradock-Watson, writing of the position of science in the smaller schools, maintains that science has its proper place in their time tables already and that when the commercial and manufacturing worlds are ready to amploy and pay adequately the university science graduate when the scientific expert can com mand the remuneration and the openings that he can

or could—in modern Germany then the teaching of
science will come into its own Mr O H Latter directs attention to the discontinuance of a science paper in the common entrance examination for public schools and the consequent discouragement of science teaching in preparatory schools

SOCIETIES AND ACADEMIES.

Reyal Seelety, April 6—Ser J J Thomson, president, in the chair — J H Jassas The instability of the pearshaped figure of equilibrium of a rotating mass of liquid. The form of the pearshaped figure of equilibrium of a rotating mass of signal control of the pearshaped figure of the pearshaped figu the naure has been circulated to terms of the tam-order. In the present paper these third-order terms are evaluated, and the pear shaped figure is definitely shown to be unstable—Sir William Kanssy A hypo-thesis of molecular configuration in three dimensions iness or mosecular configuration in three dimensions of space—I Prosides. The motion of solds in a liquid possessing vorticity This paper contains investigations on the motion of a homogeneous frictionless liquid by the methods of theoretical hydrodynamics The principal subjects considered are two-dimensional motion with uniform vorticity and three-dimensional motion with varying vorticity, the positions of the voi ds being specified by generalised co-ordinates. The general work consusts in reducing solutions to those of vicin inn s potential problems—Dr S J Lawis The work described in this preliminary paper has for its object the investigation of the absorption spectra of blood sera in the ultra violet region of the spectrum Modern spectrophotometers are used to determine the absorption values on passing ultra wolet light through a prescribed layer or solution of serum. With these values as ordinates and wave lengths as abscisses an absorption curve is drawn. With normal serum the absorption curve is drawn with normal serum the general characters of the curve are constant, and there is very little variation in detail. With certain patho-logical scra the curves show much greater modifica tions and some of these are well defined and appear tions and some or these are well defined and appears to be peculiar to given diseases. It is found that the major part of the absorption is due to the proteins— G. W Faget and R. E. Savage. The growth-rings on herring scales. This communication brings forward morphological evidence as to the structure and signifimorphological evidents as to the structure and against cance of the so-called growth-rings on herring scales At present the interpretation of these rings of growth depends in the main, upon statistical data Morphological evidence of a differential growth ritle of the scale as a whole is altogether lack ing The present observations place upon a sure foundation the view that the transparent rings do indeed mark a recurring period of minimum growth

Geolgical Society, March 8—Dr. Alfred Harker, preadent, in the char —H Belbes Fossill insects from the British Coal Measures. The author describes surious insect sings found in the Coal Measures of North-umberland, Lancashire, and South Wales. Three of these have been previously amed but not described these have been previously amed but not described Addoncyharms anglica Scudder has been examined Addoncyharms anglica Scudder has been examined in detail and as now regarded as a primitive type of the Proto-Orthopters in contradistinction to Scudder's view that it is a Protopharmed and to that of Hand-word that the second section of the Proto-Orthopters in contradistinction to Scudder's even that it is a Protopharmed and to that of Hand-Robert Scholler and the Scholler Scholler

unusual type of wing from the Northumberland Coalfield is very suggestive of the Protodonata, and is described as a representative of a new genus and species

Aristotelian Society March 8 - Dr H Wildon Carr Arithmental seems march o —Dr H whom self-president, in the chair —1 Percy Nasa Sense data and the physical object. A criticism of the view that physical objects are revealed in perception as exist ences of which we have immediate knowledge that they are the sources of our sense data. The author contended that the source is not in truth an existence beyond the sense data but includes the whole collection of such sense data as can be directly wnose conection of such sense data as can be directly apprehended by perceiving subjects under different conditions. Nothing is gained in simplicity and natural neas by invoking admittedly hypothetical sources in order to say about them something formally identical with what must in any case be said about indubit. able sense data. For instance, the assumption of a source in order to explain why we attribute real shape to an object creates more embarrassment than it removes for while it may account for the sense data which resembled the source in shape it affords no help in accounting for those that do not The contention that sense data carry with them a reference to a source, or always indicate a reality beyond themselves breaks down when the attempt is made to deal with the problem of hallucination and error The physical theory of matter does not necessi tate the assumption of a source for the molecules (and atoms) of matter are simply the molar bodies of everyday experience conceptually reduced in size Whatever belongs to the latter may belong to the former also

Reyal Society March 6—Dr J Horne president in the chair—Prof F O Bower I saf architecture as illuminated by a study of the Pteridophysa A knowledge of leaf architecture may be gained (1) by a comparative study of adult leaves in a farge number of different types (2) by a study of the juvenile leaves and of their development towards the adult form (3) by a further comparison with the fossil record The first of these avenues has had priority especially in relation to the higher flowering plants leading unfor tunately to an interpretation of the lower in terms unately to an interpretation of the lower in terms of the higher A careful study of the juvenile leaves of the Pteridophyta show that all the varied forms of leaf can be explained as a modification through growth of an original simple dichotomy. The decloring in juvenile leaves may be equal or unequal or unequal to the control of the property of th In the latter case the system is commonly developed sympodially and all gradations may be observed. This is well lilustrated in Pteridium and Osmunda. Inis is well laustrated in Ferndum and Osmunda The order of ontogenetic development is normally from equal dichotomy to sympodial dichotomy and when the development of the leaf is strong there may be transition to monopodial branching in higher vascular plants after the arrest of apical growth the most prominent factor is intercalary growth. This is effective in producing the petiole. A number of comparisons were instituted which indicated as a general statement for vascular plants that their leaf archi-tecture is throughout referable to modifications of a branch system originating phyletically in a simple leaf subject to dichotomy

PAULE

Academy of Sciences, March 27—M Ed Perrier in the chair—The president announced the death of Léon Labbé free member of the academy at the age of eighty-four and gave an account of his work in wirgery—A Bleadel Remarks on the use of high

potential continuous current for wireless telegraphy and telephony With reference to a recent communication to the academy on this subject by MM Girardeau and Bethenod it is pointed out that the energy losses are greater than those calculated from the equations employed by Fracque There are also practical difficulties connected with the use of high-tension conconnected with the use of high-tension condunous current, not present to the same extent when alternating current is used—Lester R Ford The approximation of irrational complex quantities—A Bahl Geometrical applications of Abel's theorem and Stokes's formula—G H Hardy The summation of Dirichlet's series—I Guillaume Observations of the Dirichlet's series—J unimages Observations of the sun made at the I your Observations were made on sixty days the results being given in three tables showing the number of spots their distribution in latitude and the distribution of the faculæ in latitude -Louis Rey The electrodynamics of absorbent media -L Reutter The analysis of a Roman pomade This poinade was found in a Ro nan amphora excivated near Lugano, and was found to consist of a mixture of beeswax and other fats added to styrax and turpentine macerated in wine with some henna Paul Gaubert The growth of crystals Remarks on a recent communication of C Dauzerc The crystallisation of thymol under the microscope is periodic -- M Deprat Cycles of erosion microscope is periodic—m Degrat Cycles of economic and recent operiodic movements in south-western China—Adrien Guebbard The extension north of the department of Var of the tectonic formula of the Cycles of Cycles of the Cycle department of var of the tectonic formula or use neighbourhood of Castellane (Bassev-Alpes) and the generalisation of its principle—A Brives The rela-tions of the Trias and metalliferous deposits in Algeria P Chausses Researchies on the persistence of Botals cleft in some domestic animals This mai of Botal s cleft in some domestic animals or Botal s cieft in some domestic animals. This mail formation was found in 30 per cent of the three months old calves examined and was also common in grown cattle and in pigs. It was exceptional in the horse and dog.—A Letaillon. The existence of the more and one—in exhibition in fallence laterals and on the manner in which they succeed each other—A mad B—A Trillat A calorimetric method utilised by the Romans for characterising soft waters The Romans attached considerable importance to the quality of their drinking water and appear to have chosen the softest water when more than one supply was avail able From a remark by Hippocrates it seems that the bleaching of small quantities of red wine by the water was the test employed. It is shown that a series of nine waters is arranged in the same order of hardness by testing with wine or by the ordinary alkalı metric method

BOOKS RECEIVED

The Moon considered as a Planet a World, and a Satellite By J Nasmyth and J Carpenter Cheap edition Pp xix+315 (London J Murray) 2s 6d net

Guida Allo Studio della Storia delle Matematiche

By Prof G Lorla Pp xvi+228 (Milano U Hoepil) 3 lire A Treatise on Electricity By F B Pidduck Pp xiv+646 (Cambridge At the University Press)

The Fauna of British India, including Ceylon and The Fauna of Brilish India, including Ceyton and Burma Rhynchota Vol vi Homoptera Appendix By W L Distant Pp viii+248 (London Taylor and Francis) 100 The Flowering Plants of Africa By Fr Thonner Pp xvii+647 (London Dulau and Co Ltd) 155

net Natural History of Hawali By Prof W A Bryan

Pp. 596. (Honolulu The Hawasian Gazette Co., Memoirs of the Geological Survey England and Wales On the Thicknesses of Strata in the Countles of England and Wales, exclusive of Rocks older than the Perman By Dr Strahan and others Pp vi+ the retinant 1/22 The Geology of the South Wales Coalfield. Part all. The Country around Millord, being an account of the region comprised in Steet 27, of the Map of the Region Comprised in Steet 27, of the Map of the Region Comprised in Steet 27, of the Map of the Region Comprised in Steet 27, of the Map of the Region Comprised Part 1/22 and 1/22 and

Physiological Chemistry By Prof A P Mathews. Pp vi+1040 (London Baillière I ndall and Cox.) ais net.

Brook and River Trouting By H H Edmonds and N N Lee. Pp 106 (Bradford The authors) 10s 6d net On the Relation of Imports to Exports By J Taylor Peddie Second edition Pp xxiv+148 (Lon

asynor resume second edition Pp xxiv+148 (Lon don Longmans and Co) 5s net
Occupations from the Social Hygienic and Medical points of View By Sir T Oliver Pp x+110 (Cambridge At the University Press) 6s net
The Dynamical Theory of Gases By J H Jeans.
Second edition Pp vi+436 (Cambridge At the

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net Wisconsin Geological and Natural History Survey Bulletina Nos xxvlii xxxii Soli Spries Nos 2-6 Bulletina Nos xxvlii xxxii Soli Spries Nos 2-6 Bulletina Nos xxxv xxii Wisconsina Nos 2-7 and 19 Soli Mps accompanying Bulletina Nos 2-7 and 19 Soli Mps accompanying Bulletina (Soli Spries 2-10 for and 7-10 to inclusive (Madison Wis Published by the State)

Economics an Introduction for the General Reader By H Ciav Pp xvi+4y6 (London Macmillan and Co Ltd) 32 6d net Medicai and Veternary Entomology By Prof W B Herma Py xii+193 (London Macmillan and Co, Ltd.) 173 net

DIARY OF SOCIETIES

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ROYAL INSTITUTION at 3. Radiations from A cms and Electrons Sir

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R YAL GROGRAPH CAL SOCIETY at 8.20.—The Development of Rhodesia from a Geographical Standpoint H W ison Fox

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Stephens

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THURSDAY, APRIL 20, 1916

GEMS AND SUPERSTITION

The Magic of Jewels and Charms By Dr G F Kunz Pp xv+422 (Philadelphia and Lon-don J B Lippincott Co, 1915) Price 218

R KUNZ, who is well known as a mineralogist of repute and as one of the leading authorities of the day on precious stones and jewelry, has evidently spared no time and trouble to make himself acquainted with the many strange fancies and superstitions that have at various times and in various countries been attached to gems and other treasured objects. As the result of his industry he had compiled a large mass of notes, out of which he gave us barely two years ago a book entitled "The Curious I ore of Precious Stones,' and now, since his stock of material was by no means exhausted by the publication of that work, he sets before us a companion volume, or, as he terms it in his preface, the twin sister, the scope of which is much more diffuse, precious stones enter again, especially as regards their curative and talismanic uses, but besides them we find also substances which do not ordinarily figure in jewelry, such as meteorites, fossils, bezoars, and animal concretions Founded as it is upon notes, and copiously sprinkled with lengthy extracts from the original literature, the book proceeds with something of the jerky gait of the grasshopper, and we find nothing in the way of a general discussion or the development of some comprehensive theory Nevertheless, the author has done good service by providing a good and convenient résumé of the subject, and not the least valuable and interesting paragraphs are those in which he gives the results of his own observations

In the first chapter, on magic stones and electric gems, the author touches upon some curious stones. He considers that galactite, which according to Pliny came from the Nile and had the colour and odour of milk, was not, strictly speaking, a stone at all, but nitrate of lime Rain-makers, who professed to produce rain by their magic art, seem to have made use of any unusual stone that happened to come to hand, and, although rockcrystal has been so employed, transparent stones were by no means the rule In medieval times countless attempts were made by the alchemists to discover the so-called philosopher's stone, which should transmute base metal into gold, and the ignorant people of those days were often successfully imposed upon A description is given of the most striking examples of the supposed transmutation that have come down to us, viz, the large medallion, bearing in relief the heads of the Emperor Leopold and his ancestors of the house of Hapsburg, which was treated by Seiler in 1677, and the exceedingly rare medal struck in 1647 by command of the Emperor Ferdinand III from ence by Hofmann; in neither case, of course, is order, and devotes a couple of chapters to the

the metal pure gold, but it remains a mystery what was the actual process, the historical interest of the objects precluding a chemical examination. The remarkable electric properties of tourmaline, in which respect it transcends other minerals, first attracted notice as early as 1717, and were defi-nitely established by 1756 Dr. Kunz describes in appreciative terms the beautiful examples of this mineral that have come from Brazil and California, and bases upon them somewhat extravagant symbolism, thus as regards the 'peace stones' -the well-known tourmaline crystals, red ind green at opposite ends with a colourless band in the middle he writes 'We can see symbolised in them the great and consoling fact that, however marked may be the differences between any two peoples. they need not be cause for enmity, but may instead become true and enduring sources of peace and bonds of union " The electric properties of imber were, of course, a much earlier discovery dating back to 600 B c. That the wearing of a necklace of this substance kept off attacks of erysipelas in a person subject to them was maintained by the late Rev C W King, the well-known writer on precious stones, the author quotes his actual words 'Its efficacy in defence of the throat against chills is evidently due to its extreme warmth when in contact with the skin and the circle of electricity so maintrined In the chipter on meteorites the author draws

for his description of the earlier falls largely upon Chladni, who was the first writer to make a systematic study of the numerous traditions of such phenomena and to suggest a doubt in the minds of the scientific world whether they should be dismissed as idle fables. The more famous of the historical stones include the Phrygian stone, which was conveyed to Rome in 204 BC the Diana of the Ephesians "which fell from Jupiter," the Kaaba stone at Mecca, and the stone which fell it Ensisheim in Alsace on November 16, 1492 We note that Dr Kunz speaks of the collection of meteorites at Vienna as the finest in the world, which is possibly true but we may remark that the one in the Natural History Museum, London, is practically equal to it, and contains the large Cranbourne stone, weighing about 31 tons Descriptions and illustrations are given of the three enormous masses discovered by Admiral, then Lieut, Peary in 1804 near Melville Bay, West Greenland, and a few years subsequently removed by him to the American Museum of Natural History, New York, weighing respectively 364 tons, 3 tons, and 1100 lb they have been named the Ahnighito, the Woman, and the Dog

It may strike many readers as strange to read that even as late as the middle of the eighteenth century powdered hard stones were still in use for medicinal purposes, thus in a druggist's price-list dated 1757 a pound of emerald is quoted at eight groschen (51), of sapphire at double, and of ruby at treble that amount. The author gives lengthy details of the supposed virtues of the various gemcommand of the Emperor Ferdinand III from details of the supposed virtues of the various gem-gold supposed to have been produced in his pres- a stones, the species being arranged in alphabetical

curative properties of fabulous stones, and of the mysterious bezoars, which were thought to have originated in the eyes of deer, in the liver of various animals, or in similar strange ways. The use of precious stones in religious ceremony goes back to a very early date, and still prevails instance of the High Priest's breastplate of the ancient Jews is well known, and identification of the stones composing it has given rise to much interesting discussion A long chapter is devoted to the description of amulets in ancient and modern times, and in the concluding chapter Dr Kunz has collected many strange stories about precious stones As an unusually brilliant imaginative effort we may select the old Burmese legend of the origin of the famous ruby mines "In the first century of our era three eggs were laid by a female naga or serpent out of the first was born Pynsacoti, a king of Pagan out of the third came an Emperor of China and out of the third were emitted the rubies of the Ruby Mines

The book is superbly illustrated and well printed, and contains an adequate index

A BIOGRAPHY OF EDISON

Thomas Alta Edison By F Rolt-Wheeler.
Pp 1x+201 (New York The Macmillan
Co, London Macmillan and Co, Ltd., 1916.)
Price 2s net

I N thu life of Thomas Alva Edison, the author has given a very interesting description of the childhood, youth, and manhood of Anrices a cone might almost say the world s-greatest living inventor. We learn that as a boy, Edison proved unsativatedroy under school routine, but was a great success under his mother a private was a great success under his mother a private tution. He incessantly asked questions on and about everything, and insisted on an answer or wanted to know the reason "why". He also showed, from the earliest records, that he was a keen thinker, worker, and planner on all work which interested him, but under 'routine' of any kind he was a complete failure

The account of Edison as a newspaper boy on the Grand Trunk Railroad, and his original methods of disposing of his papers, as well as the description given of his services as a tell agraph operator, illustrate the extraordinary ingenuity of the youth He seems to have an uncanny foresight or "guessing power as he calls it He is no mathematician, and declared "he could figure" In later years as he developed his inventions one by one, he collected a number of valuable and enthusiastic assistants. He inherited from his father an exceptional power of granhing the confidence of people in his work and their financial support.

Rdison's first important invention was the voterecorder, which he placed before Congress men, who examined and acknowledged that it was a great success, but thought it was not required This was a severe shock to the inventor, who at the time was hard up for money and hoped to

make something out of it. But it taught him a leason, 'for there and then he made up his mind never to waste time in inventing things which were not wanted 'Later he became manager of the Law Gold Recording Company, and invented many improvements on their instruments. At this time he married but he denies the story that 'he forgot his wife an hour after his wedding' He later became connected with the Western Union Telegraph Company, which gave him every help in completing his inventions. Among these are the duplex and quadruplex telegraphy, also the telephone carbon transmitter, and numerous other inventions well known to all

On one occasion Edison was asked, What is a genius? and his answer is well worth repeat-A genius is about 2 per cent inspiration and 98 per cent perspiration ' His part in the construction of the carbon filament lamp (which was not entirely his work for the late Sir Joseph Swan had much to do with it) is well known, as also in the production of the phonograph, which may be considered the most wonderful of all his inventions, and will always be associated with his name Of his recent inventions, the storage battery is of enormous importance, especially to England at the present time is impossible to give more than a rough impres-sion of his wonderful energy and enthusiasm and his determination to master all problems America and the world are richer and wiser for his genius and though he is now sixty-seven years of age we hope that he will not only reach, but also pass in activity, the great ages of his father and grandfather 5 G BROWN

THE DESIGN OF DIESEL ENGINES FOR MARINE PURPOSES

(1) Land and Marine Diesel Engines By G Supino Translated by Eng Lieut-Commander A G Bremner and J Richardson Pp xv+ 309 (London C Griffin and Co, Ltd, 1915) Price 125 6d net

(2) Diesel Engines for Land and Marine Work By A P Chalkley Fourth edition, revised and enlarged Pp xvii+368 (London Constable and Co, Ltd, 1915) Price 8s 6d net

J UDGED from the tutles given above, it might be supposed that these two recently published treatises on the Diesel engine covered the same ground, but a careful perusal will show that the ideas of the authors are by no means identical, and as a result it may be predicted that allough both volumes will appeal to all engineers and others who have to do with internal combustion motors and motive power for the propulsion of ships, the first of the above two books is one that will find its way into the reference department of every drawing office where Diesel engines for every drawing office where Diesel engines for marine purposes are being designed, whilst the second book, by means of its description of the gradual development of the Diesel engine from the early experimental engines of Dr Rudolph Diesel down to the modern practice of to-day, will appeal

more to the student of heat engines and the prospective user of this particular type of prime mover

(1) The keynote to the first volume is undoubtedly the explanation of the actual designing of the marine Diesel engine and its component parts, and it seems quite wonderful that modern practice has so rapidly become to a large extent standardised The translation from the original has evidently been undertaken by engineers skilled in the practice of their profession and in sympathy with the subject-matter of the text The original treatise is the work of an Italian specialist in the development of the Diesel motor, Giorgio Supino, whose early decease is a real loss to Italian en Naturally the reader will ask what has this eminent foreign author to say about British-made Diesel engines and British manufacturers, at the end of part 1, page 72, 18 a table giving a list of ships and the types of engine adopted, viz, high speed low speed, 4 cycle, and 2 cycle, and it is noticeable that one only out of some twenty names is that of a British firm

This surely is a matter which vitally concerns a manufacturing country such as ours tions of the early years of the petrol motor and motor car industry and a comparison with the state of our present manufactures makes one devoutly hope that history will repeat itself and that full advantage will be taken of the experience and experimental labours of our Continental competitors so that the supply for our colonies may come from this country. No discussion on the merits of Diesel engines can be entered upon without reference to that class known as semi-Diesel, which latter are perhaps better termed hot-bulb engines It is good to think that our output of these is more satisfactory, but the magnitude of the units employed of this class is small compared with that of engines of the Diesel type also good to remember that the engine called semi Diesel is in reality the direct outcome of the work of an English engineer Mr Stuart Akroyd, whose name is associated with the firm of Messrs Hornsby and Sons Ltd in the production of the Hornsby Akroyd engine, and it would therefore seem a better name for this type of engine that it should be termed engines working on the Akroyd cycle rather than semi-Diesel"

A brief review of the first book shows that part i deals with a general survey of the types of oil engines in general use, with a discussion on efficiencies. Chanter vi gives methods of calculating cylinder dimensions this is succeeded by chapters dealing with the designs of various parts such as bed-plates, crank cases, engine framing, crank shafts, platons, cylinder heads, valves, fuel injection and regulation, etc., all very clearly illustrated by excellent drawings and plates Methods of reversing marine engines give up-to-date practice, and it is startling to realise that the whole cycle of reversing can be performed in 2s seconds. A final chapter deals with trials and tests of Diesel engines. It would be a help if a fabulated form of "report on a trial" were in-

cluded, as standardisation is very desirable in any form of comparative tests. From this short review it would appear that the subject-matter is really the complete design of Diesel engines for marine purposes, and as such it is a meritorious addition to engineering literiture.

(2) The second volume is a greatly enlarged and much rewritten edition of a work which first appeared in the spring of 1912, almost contemporaneous with the last public appearance of Dr Diesel in London The defects of the first edition (which bore traces of hurried preparation) have disappeared and we now have a copiously illustrated and enthusiastic survey of the progress of the Diesel engine, with many examples of modern types for land and marine installations, and an optimistic claim for its future development as the prime mover for mechanical transport volume are upwards of forty five folded plates, which give the main dimensions and cross sections of the chief types of engines constructed lt is satisfactory to note that British types figure more prominently in this book. One of these, viz, the Tanner Diesel, is shown on page 264. The writer remembers the early struggles of Mr Tanner to get his designs taken up and is glad to pen this tribute to his faith and earnest-ness in carrying through his designs to a successful usue in the face of great difficulties It will be noticed that the progress made in the list four years has been mainly in the development of the two-stroke cycle type, and the increase of h p developed per unit employed A perusal of the table on page 317 shows that the maximum diameter of cylinder is now 30 inches and that the maximum h p per cylinder is 650 for a 2-cycle engine but the average h p per cylinder is only 230 for this class, and for the 4-cycle slow speed type the average is only 125 h p per cylinder a figure which represents the performance of the Selandia the boat Londoners had a chance to inspect whilst she was lying in the Thames in 1912 The figures given justify the claim of the author of this book that the 2-stroke cycle is that of the future To the student and others who desire to understand this engine and its working this volume will be of great service

It would be interesting to refer to the development of the Diesel engine and its use to extend submarine warfare but the present is not opportune for any remarks on this point A J M

OUR BOOKSHELF

Instructs of the Herd in Peace and War By W Trotter Pp. 213 (London T Fisher Unwin, Ltd, 1916) Price 3s 6d net

An interesting and useful sociological survey. The author confends that the subject can really become a science, practically useful by conferring foreight. It is not necessarily only a mass of dreary and indefinite, generalities but may become a guide to the actisal affairs of life, giving an understanding of the human mind which may en-

able us to foretell some of the course of human behaviour The war brings the chance of testing the truth of this suggestion It is becoming, obviously, more and more a war of moral forces. and an understanding of the nature and sources of national moral must be as important a source of strength as the knowledge of the military

The author proceeds to discuss the various forms of gregariousness, and finds the British form typified by the bee, the German form by the wolf The difference is so great that the war is not so much a war between nations as a war between different species Nature is making one of her great experiments, is setting herself to try out the strength of the socialised and the aggressive types To the socialised peoples she has entrusted the task of proving that her old faith in cruelty and blood is at last an anachronism. To try them, she has given substance to the creation of a nightmare, and they must destroy this werewolf or die And a calm consideration of the German and the British mind leaves us in no doubt where the strength lies. In Britain there has been no Hymn of Hate, no God punish Germany I", no gospel of bluster and frightfulness. These are symptoms of lupine rage But Britain, fighting for existence and for honour, has quieter and deeper vision, and she will not sheathe the sword until her task is done, and a peaceful I grope once more possible, freed from the terror of imminent wanton attack by an aggressive Power

British Fungs and How to Identify Them H Crabtree Pp 62 (London C H Kelly, nd) Price is net

OUR native fungi afford beautiful objects for the photographer, and have been well illustrated in the many popular and scientific works which deal with them. In the little book before us Mr. Crabtree illustrates some forty different species of wellknown fungs by means of very good photographs. and each photograph is accompanied by a page of useful descriptive text By the aid of both text and illustration is particular fungus should be able to be identified without much difficulty case of the somewhat small differences between certain edible and poisonous fungi the ordinary photographic reproduction is not sufficiently clear to show the distinguishing features, and a few good colour prints would have been of value

In a short introduction of four pages the author gives a concise account of the larger fungi in general-with which only this little book is concerned-details as to the spore arrangement, etc , and a simple classification. It is unfortunate that Mr Crabtree's frontispiece, 'An unnamed fungoid growth found upon a tree," is not a fungus at all, but is what is known as a "wood flower". This hollow woody growth has been gradually formed about the suctorial portion of some parasitic plant, probably a Loranthus, which has become detached and has left a large tulipshaped woody scar resembling a fungus on the branch of its host plant

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LETTERS 10 THE EDITOR.

[The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can he underlake to return, or to correspond with the writers of, rejected manuscripts intended for this or any other part of NATURE. No notice is taken of anonymous communications.]

The Primary Sugar of Photosynthesis

MICROCHEMICAL tests on the assimilating cells of several plants indicate a considerable concentration of hexoses in the chloroplasts, or in the protoplasm immediately surrounding them. Other lines of ex-periment suggest that while sucrose is concentrated in the large vacuoles, invertase is held apart from it in

the protoplasm

These facts force upon one the possibility that the pioneer analytical work of Brown and Morris estab-ished and extended by Parkin and by Davis and his collaborators does not after all necessitate the conclusion that the formation of sucrose is a preliminary step to the production of hexoses in the leaf

It seems more probable that the hexoses are formed from formaldely de in the chloroplast and, when their concentration reaches a certain limit condensation into sucrose due to invertise or some saccharogenic enzyme, takes place. The sucrose thus formed is passed into, and stored in the vacuole As the volume of the protoplasm available for the hexoses is small compared to the space allotted to the sucrost the in creas of the total percentage of hexoses will be small when the leaf is exposed to light while that of the sucrose will be large. Consequently the rise of sucrose on illumination shown in analyses of leaves is not a cocent argument for regarding it us the primary

sul ir
The recognition of the localisation of various substances in the cell also supplies an explanation as to how the sucrose-hexose ratio of the cell is maintained in presence of invertise. The absence of invertise from and the storage of sucrose in the vacuole may from and the storage of sucrose in the vacuos may be compared to the conditions obtuining in the root of the sugar beet. Only there of course, the source of sucrose is secondary hexoses. In photosynthesis the conditionation of the sugars is probably determined. by the fict that for the same rise of osmotic pressure in the vacuole twice the amount of the disarcharide may be stored. When the limiting pressure is reached in this way the condensation of hexoses to starch may give extended elasticity to the economy of the cell

HENRY H DIYON THOMAS G MASON School of Botany Trinlty College Dublin April to

tele of Wight Disease in Bees

Drastic recommendations regarding the disinfection or destruction of conibs hives, and appliances which have come in contact with bees infected by Isle of Wight disease have been made by the Board of Agriculture and were repeated in an article in NATURE of March 2 (p 7) The recommendations are founded upon the idea of the infectiousness of the disease and are intimately connected with the recognition of the protoroon Nosema apis as the cause of the disease, and with the knowledge of the ease by which this parasite can be disseminated by infected bees. On account of the practical importance of the subject, T would direct attention to the results of experiments bearing upon these points carried out by Mr J. Anderson and Dr J Rennie of the North of Scotland College of Agriculture and University of Aberdsen respectively, and communicated at a recent meeting of the Royal Physical Society As an account of the observations and experiments, which were numerous and detailed, will appear in the next part of the Proc Roy Physical Soc, an indication of their bearing is

all that is necessary for the present
(1) As regards Nosema apis, the authors have been unable to recognise any causal relation between the presence of this parasite and the disease stocks with no signs of disease have been found to be heavily infected by the protozoon and that over prolonged periods. Numerous stocks have exhibited unmistakable symptoms of Isle of Wight disease, and yet no trace of Nosema has been found in them. This was markedly the case in the Decade outbreak Lastly, deliberate infection of a stock with Nosema did not produce the recognised symptoms of the Nosema may be a contributing weakening disease factor, favouring in cert iin cases the development of this disease, but we have not found that it is an essential factor

(2) As regards the infectiousness of Isle of Wight disease If it be allowed that Nosema, with its readily transported spores is not the prime cause of the disease the supporting evidence of infectivity is weakened, and the direct evidences must be examined more critically. The authors have watched in detail the natural course of Isle of Wight disease in three independent localities and have followed the history of untainted swarms placed in contaminated haves and fed on contaminated honey. They have found no indubitable evidence of the infectiousness of the disease although the indications seem to be that it is probably infectious, but in any case they are assured that it is not necessarily conveyed by mere contact with contaminated hives or combs, or by feed ing upon contaminated stores

It is a point of some interest and importance that on account of the unsatisfactory nature of experiments on a small scale in artificial conditions the above results are based on observations and experiments upon hive bees living in natural conditions

JAMES RITCHIB

(Hon Secretary, Royal Physical Society)

REGARDING Dr J Ritchie's communication, it would seem well to await the published paper of Messrs seem well to livalit the punished paper of meast's Anderson and Rennie b fore insking detailed remarks Also as Dr Ritche is not the direct author of the paper, it is inadvisable to bring in a third party However it is most surprising, to say the least, to learn that I also of Wight; be disease is not con sidered to be infectious. How then, has the disease spread all over Great Britain and most of Ireland during the last ten years? The statement of the non-infectivity of the disease is emphatically inaccurate Dr Ritchle writes of the unmistakable symptoms Dr Ritchle writes of the unmistakable symptoms of the disease But, what are the characteristic symptoms? The investigators working under the Board of Agriculture, in their reports of 1912 and 1913. Board of Agriculture, in uneir reports of 1922 and 1931; a showed conclusively that there were now will marked differential symptoms of Isle of Wight bee disease. This was also pointed out in my article in NATURE, and the reason for this is obvous, namely, the limited range of expression of the bee as was also mentioned. In my article Of the workers contributing to the reports of the Board of Agriculture two were bacteriologists two were protozoologists and one was an expert bee-keeper Many field experiments as to the pathogenicity of Nosema ams were conducted and the investigators were unanimously of the opinion that 'isle of Wight bee disease is microspordiosis Apparently Dr Ritchle's and Measrs Anderson and Rannie have quite over-looked the importance of paralle carriers, a subject which was carefully pointed out in my article and in the Journal of the Board of Agriculture, Supplements Nos 8 and 10 Healthy carriers of most parasitic diseases are known

diseases are known.

As to drastic recommendations the simple elements of sanitation only were suggested about which there can be no dispute. The destruction of hives was not suggested in my article. Regarding the experiments of Mr. J. Andreon and Dr. J. Renne, there is no statement in the above letter as to what stages of Nosema apis were used by them

These remarks must suffice for the present article was written after ten years personal investiga truce was written first ten years prisonal investiga-tion of Isk of Wight bee disease in nearly every part of Great Britain Judging from Dr Ritchie's letter the paper of Messrs Anderson and Rennie ippears to contain little but negation

Preventive Eugenics

The writer of the valuable orticle in Nature of April 6 on the report of the Royal Commission in Venerical Diseases has given it the title of Preven tist Lugemes, a term for which I im responsible, defining it as the protection of p rathbood from the ratial possume by which latter I me in all such agents as, injuring the individual, injure also the next

generation through him or her is parent Syphills is of course an example of a ritial poison, ind your writer - protest against the term her ditary sphilip is most welcome to one which have protests for many years As Dr J W Ballintvie has said the term is in mult to heredity. It mideats the presistent medical and populir blindness to the automatal stage of human life All syphilis is aguired syphilis an infection of which the date may squired syphils in infection of which the dite may be intensited when we necessible call it here distary or post natral when we call it sequired the fact being too obvous for even the idols of the forum to obscure. The Commissioners should have condemned the false term and used antenntal

syphilis instend,
The point is not only icademic Fugenists who have had no medical much less obstetrical experience, unaware of the fallacy involved, have assumed much infant mortality to be due to bad heredity and thus to be an instance of natural selection when in fact, onte a stally acquired infection of syphilis was responsible. This grave error is involved in the biometrical publications on infant mortality throughout and has long discouraged the efforts now being made at last, to save the infints who are our national future

Royal Institution W April 8

Atmospheric Electricity

It would be interesting to know if any reider of NATURE has made observations similar to those made here on the afternoon of April 14

A large thundercloud was just passing off in the east without having produced any obvious thunder-storm phenomena. The sky overhead was occupied by cirrus, while a second thundercloud was coming up in the west. It was found that sparks one of them certainly reaching 2 or 3 mm length, could be drawn from the metal of a Besson comb nephoscope supported on a wooden stand, with the comb at a height of 3\frac{1}{2} metres above an asphalt roof (itself 12 metres above ground), on which observer and nephoscope stood. The leaden roof of a wooden cistern casing vielded similar results, but the most surprising ob-servation was that a Campbell-Stokes sunshine recorder, boilted and cemented to a concrete parapet extending about a metre above the asphalt also gave quite appreciable sparks during the period of activity. The charges took fifteen or twenty seconds to build up after discharge, and the experiment was repeated

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wery frequently
The second thundercloud produced two peals of
thunder and a slight shower soon after which the
abnormal electrical conditions ceased to manifest them selves, about three-quarters of an hour after they were first noticed.

R. A. WATSON WATT

Meteorological Office South Farnborough Hants April 15

The Influence of Tides on Wells

REFEREING to Mr Jas Kewley's letter in NATURE of April 13 it is not unusual for the water in wells to rise and fall with the tides when such wells are near the sea. But is it necessary to assume that the phenomenon is due to the weight of the incoming tide compressing the underlying strata as suggested by Mr Kewley? Surely it may be sufficiently explained on the assumption that as the rising tide is a rising head of water it without necessarily compressing the rocks beneath tends to compress the air and replace the less dense fresh water included in the interstices and fissures thus affecting the water level of any contiguous well In this connection may I direct attention to a letter of mine on Tidal Action of the Earth & Crust published in the English Mechanic
June 11, 1909? CECIL CARUS WILSON

PHYSIOLOGY IN THE WORKSHOP

N the never-ending struggle between capital and labour, or rather between employers and workmen, the points of dispute have been largely concerned with the hours of labour and wages, the employers trying to obtain as long hours for as low wages as possible, while labour has struck for a shortening of hours with increased wages Labour is thus regarded as a commodity, to be bought as cheaply and sold as dearly as possible

In most of these disputes it would seem that both sides have lost sight of the fundamental conditions of their own prosperity It is, after all, of little account to the employer that he should be able to buy cheaply so many hours of other men's lives The only factor which really concerns him is that he should be able to produce as large a quantity of his goods as possible at as small a price as possible reckoning both rent of capital and cost of labour An implicit assumption seems always to be made that the more hours of a man's life the employer can buy for a certain sum, the cheaper will be his cost of production But labour also is concerned in the cost of output It is a truism that when business is slack, se when the profits are small, strikes are few and far between the workers recognising that it would be better in many cases to close down works than to give them increased wages Both employers and workmen are therefore concerned that the industry in which they are engaged should be as prosperous as possible, i.e. that production should be as cheap and rapid as possible To this end both parties should co-operate The only divergence of view which is reasonable should occur later when the question arises of the division of the profits, se as to how much should be assigned to labour and how much for management and rent of capital

Both sides are therefore interested in the efficiency of labour and its use to the best possible advantage-the employer in order that he may obtain as great a production at as small a price as possible, the workman that he may be able to earn enough to keep himself in comfort, while allowing some time in the day or week for recrea-

tion and the enjoyment of life.

It is remarkable how little attention has been paid in this country to the problem of how to use labour to the best possible advantage The appearance of a Memorandum on Industrial Sons, Ltd, price 14d), which has been drawn up and issued by the Health of Munition Workers Committee, is therefore of extreme importance at the present time, since its object is to point out the only method by which increased efficiency of production can be attained

In this pamphlet it is shown that the problem of scientific industrial management is fundamentally a problem in industrial fatigue. For the continued efficiency of an animal or man, rest must alternate with work, and the periods of rest and work must vary with the type of work in volved This elementary principle is acted upon generally in our management of horses report is a plea for its application also to the case of man. We cannot get the utmost possible work out of man or horse unless this principle is taken into account We have thus to determine in the case of man what are the maximal efficiency rhythms for various types of work and workers For work in which severe muscular effort is required it seems probable that the maximal output over a day s work and the best conditions for the workers comfort and maintained health will be secured by giving short spells of strenuous activity broken by longer spells of rest, the rela tive amount of time devoted to resting being greater than in employments in which nervous activity is more prominent or more complicated

The truth of this statement is well illustrated by in anecdote recorded in the Memorandum before us Two officers at the front competed in making equal lengths of a certain trench each with an equal squad of men One allowed his men to work as they pleased but as hard as pos-sible. The other divided his men into three sets to work in rotation, each set digging their hardest for five minutes only, and then resting for ten until their turn came to dig again The latter team won easily Another instance is that of a munitions factory, where men engaged in the severe work of moulding were required to rest fifteen minutes in every hour of work. The men objected to this long spell of rest in each hour because the work was piecework, so that the manager had to make the hourly rest compulsory and appoint a foreman to see that the regulation was complied with As a result of this the output per hour was found to be actually increased

It is evident that the optimum working rhythm for each kind of work can only be determined by observation and experiment, and it is pointed out that since the true sign of fatigue is diminished capacity, the measurement of output gives the most direct test of fatigue, and thereby also serves as a criterion of success in devising conditions of work which shall avoid fatigue.

No works manager should consider that the conditions of work are satisfactory in his factory or department simply because these conditions have been observed for many years Progress can only be attained by the constant maintaining of an experimental attitude of mind and the actual institution of experiments in the conditions of work themselves. Such measurements of output should be recorded for groups of workers as well as for the individual worker Information on individual output is often valuable. It may reveal the adoption by certain individuals of particular habits of manipulation which tend to avoid fatigue, and may then be taught to the other workers Moreover, these tests of individual capacity give an opportunity of rearrangement of workers and their assignment to jobs for which they are particularly fitted It is mentioned that astonishing results, bringing advantage both to employers and employed, have been gained in other countries by the careful selection of individuals for particular tasks, based not upon the impressions of fore men, but upon the results of experiment

We gather from the report as a whole that in nearly all cases the hours of labour have been too long. This is especially marked in the stress brought about by the present war. This undue lengthening of hours causes not an increase, but a diminution of output, and gives rise to staleness and a state of lethargy and indifference often accompanied by a craving for change and exote ment, for which in some cases alleviation may be

sought in the undue use of alcohol

The Committee points out the necessity for a co-operation of the workers with the management in experiments to determine the optimum rela tions of spells or shifts of work to rest intervals and to holidays They remark that it is not sur prising that a tradition of slowed labour has arisen among workers as a kind of physiological self protection against the excessive hours of work which have been imposed upon them-hours which are in excess of those suitable for maximal This tradition of slacking will make efficiency a real difficulty in the endeavour to improve the workers' conditions while maintaining or increasing output Thus it is mentioned that in one factory, a shop staffed entirely by new hands after six months produced 13,000 articles per week as against the 5,000 for which the sheds were designed This output was not approached by the older hands in the other shops Apparently it is not easy to change a customary rhythm of work which has been imposed automatically as a method of unconscious self-preservation

In view of the necessity for periods of rest, it is upon modes of application to the various fibres not surprising to find that the Committee unreservedly condemn the practice of working wither out a Sunday rest, or, at any rate, one day's rest in the seven They quote one foreman to the effect that the seven They quote one foreman to the effect

that Sunday work gave six days' output for seven days' work on eight days' pay'' Here again the Sunday was a period of slacking, necessary for the continued work of the men, but a pure waste of time so far as the management was concerned

It is impossible in this notice to give an adequate account of the sound reasoning contained in this Memorandum. We may only hope that it will be read and digested by employers and labour leaders alike. Only by their co-operation along scientific lines can we expect to hold our own and rebuild our financial position in the acute commercial and industrial struggle that will follow this great wa.

THE SHORIAGE OF DYESTUFES 1

THF Society of Chemical Industry has recently issued a reprint of five papers read before its New York Section on the manner in which was the section of the

Under these conditions the United States, like Great Britain, has become largely dependent upon Germany for her supplies of fine chemicals, and the reprint under consideration indicates that much the same remedies for this pathological condition are suggested in both countries E E Pratt tells again the well known tale of the sale of European aniline under cost price in America for the purpose of killing the Benzol Products Company and several writers refer to the possible danger of 'dumping" after the war and to the necessity of legislative prevention of this operation Dr T H Norton, whilst indicating the determination of American industrials to build up a native manufacture of coal-tar products without prolonged discussion of tariff issues, is perhaps weak in suggesting that useful assistance may be obtained from the Swiss firms, America is surely possessed of so much natural talent and self-reliance as will suffice for the establishment of a national industry without foreign help Dr Norton, however, makes one suggestion which seems povel, and which we should do well to act upon, not so much in the interests of the colour manufacturer as in those of the dyer and consumer, he proposes that the degree of purity and the methods of use of dyestuffs should be standardised by a central bureau Such a control upon the purity of colours, and also upon modes of application to the various fibres and fabrics, would tend towards economy, would assist in diminishing the unnecessarily large

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numbers of dyestuffs used, and would hamper the operations of vendors of proprietary, and often comparatively valueless, colour mixtures now offered to the dyer

Curiously enough, two important topics seem almost to have escaped discussion in the present reprint, very little is said as to how the new American industry is to advance, and as to the way in which a supply of technically trained chemists is to be obtained Perhaps it is premature to expect any comprehensive scheme which leads into the unknown future of chemical technical development at a time when the American textile industry is so grievously smitten by the sudden stoppage of dyestuff im ports, it is, however, to be noted that the estab-lishment of a coal tar industry must, to be successful, carry with it the development of many congruent manufactures relating to medicine, photography, and other arts and sciences dependent upon organic chemistry The other point, as to the provision of technically-trained organic chemists, was merely mentioned by Dr T M Bogert, and with the statement that assistance is required in the shape of grants to universities and colleges

This latter is a question which has been fre quently considered and discussed with us British Governments and municipalities have expended vast sums for the purpose of aiding the technical industries, whether the expenditure has been justified by the results is extremely doubtful When any body of teachers, keenly interested and highly competent in its work, feels its activities cramped by lack of funds, and formulates a practical scheme for useful development, it has perforce to pass the scheme on to some higher authority less acquainted with the subject at issue but nearer the source of means This latter body hands the matter with appropriate explanations to still higher and ever less learned, authorities until the real but sublimely ignorant fountain head is reached and authorises the expenditure of money under conditions which do not neces-sarily make for efficiency The required grant is obtained, not by the convincing force of argu ment but by the melting power of cajolery Manufacturers who require technical assistance. and the colleges and universities which are prepared to train the men, must surely learn to rely upon their own efforts rather than upon possible money grants extracted from non academic governing bodies Money is undoubtedly required to assist our educational institutions to turn out large numbers of men capable of useful work in the development of our technical industries, but it is questionable whether the present recognised methods for obtaining and using the money are efficient.

In this connection it may be recalled that Dr. W H Perkin, the professor of chemistry in the University of Oxford insisted in his presidential address to the Chemical Society last year upon the necessity for the presentation of a thesis on original research by candidates for an Honours degree in science in our universities. It may

safely be asserted that the translation into protice of this view would do more for the development of the chemical industries in Great Britain than all the deputations which have been sent to Cabinet Ministers and all the discussions which have taken place on possible methods of stimulating chemical technology.

W I POPE

IHE PROPOSED BOARD OF AFRONAUTICS

A ERONAUTICS has, somewhat suddenly, become one a subject for public debate, and a serious request has been put forward for an Air Ministry to control the whole of the aeronautical supplies and hand over the products to the Virny and Navy I its perhaps a little unfortunate that the Teppelin raids occupy so much of the discussion, for the multary value of aeronautics in the present wir is least evident in the case of the raids.

In order to appreciate the position, it is necessary to realise that the resources of aeronautical industry are not so great that all possible supplies can be obtained fully and quickly Germany concentrated on rigid airships and obtained a supremacy in airships whilst the Allies, and particularly Britain placed their confidence in aeroplanes and gained a supremacy there, which, although not so absolute as that of Germany in airships is of far greater military importance Acronautics is still very young, and is growing rapidly anyone who three years ago, had predicted the flight of many hundreds of aeroplanes for several hours of each day of the year would have been looked upon by the general observer as a dreamer Is it surprising therefore, that not a single belligerent foresaw what has happened? Without endorsing the claims that the Air Ser vice will ultimately be more important than the Navy or Army it does appear that the development of aeronautics has already reached a stage at which an Air Board must be contemplated

Up to the present time the Navy and Army have had independent Air Departments, both of which have made use of private enterprise for the supply of aeroplanes Experimental work on a large scale has been carried out and detailed designs of machines proposed for manufacture in quantity have been produced by the Royal Aircraft Factory The reproduction of machines to these designs has been largely the work of private constructors, v ho have also made machines to their own design approved forms of which have been accepted into the Services Both Air Department, have had the assistance of the Advisory Committee for Aeronautics, a scientific body controlling the aeronautical research at the National Physical Laboratory A report on the work of this Committee was published annually until the outbreak of war The organisation outlined above came into existence in 1909, and prepared the way for the extremely rapid growth of aviation in the last two or three years

Recently a new Committee was formed under the

chairmanship of Lord Derby, the Committee being made up of members of the two Air Departments, the chairman, and Lord Montagu of Beaulieu The Committee had no executive control in the sense desired by the two non Service members, both of whom decided to resign their positions As Lord Montagu indicated a lack of co-operation between the members of the two Air Departments the resignations produced a general feeling of depres sion, and to those most keenly interested in the future of aeronautics it has been a relief to find the work of some of the senior members of the Services recognised by promot on Whatever may be said as to the existing conditions it seems certain that the extraordinary progress of aero sufficient to raise the question of an Air Board perhaps the formation of such a Board would facilitate reorganisation The Government being the only body able to deal with the problem with sufficient knowledge as to facts the Prime Minister's forthcoming statement will be awaited with considerable interest

NOTES

Thus Royal Soc ety has elected the following, as foreign members —Prince Borns Galtzan of Petrograd head of the Metorological bervice in Russia Dr C L A Laveran of Paris discuserer (1880) of the parasite (Laverana malariae) the cause of mala al fewer Dr Johan Hight director of Norweguan al fewer Dr Johan Hight director of Norweguan emitted to the control of the properties of the control of the laguefactor of helium

Six Ray Lankerers informs us that Prof. Met his indied of the Inst tut Pasteur is recovering from his serious and prolonged attack of pulmonary inflammation. He is not yet able to go into his laboratory but is able to occupy himself with some speculative in quiries. He would be glad to know of any well open the proposition of the prop

Just recommendations of the Royal Commission or Nemeral Diseases were dealt with in an article in Nature for April 6 and the opinion was expressed that the measures proposed by the Commissioners must be approved of without hesitation. It is satisfactory to be able to report that on April 4 Mr. Long President of the Local Government Board received adequation from the National Council for Combating Veneral Diseases which presented a permitted that the Combating Veneral Diseases which presented a permitted that the Combating Veneral Diseases which presented a permitted that the Combating Veneral Diseases which presented a permitted to the Royal Commission. In his regly to the deputation, which was introduced by Lord Sydenham Mr. Long said he had communicated with the Treasury and it is prepared to provide the necessary grant to carry out the recommendations of the Commission with regard to the provision of facilities for diagnosis on the Commission with regard to the provision of facilities for diagnosis on the Commission with regard to the provision of facilities for the Commission with regard to the provision of facilities for the Commission with regard to the provision of facilities for the Commission with regard to the provision of facilities for the Commission with regard to the provision of facilities for the Commission with regard to the provision of facilities for the Commission with regard to the Commission with regard to the Commission of the Commission with regard to the Commission of the Commission with regard to the Commission of the Commissi

A THIRD article on aircraft by M Georges Prade appears in the Times of April 14 and deals with the NO 2425, VOL 97]

Armament of Aeroplanes It is becoming more and more evidents as the war proceeds that the most desirable form of fighting aeroplane is a compromise between the conflicting ideal forms for high speed and con venient gun position. It appears that the practicated weepons are the rife machine-gun and pom-porm and the process of the proces

liss issue of the Scientific American for March 4 an industrial number dealing largely with the need for the United States to be prepared for the industrial and economic problems which will arise with the deal artists. industrial and economic problems which will arise with the declaration of peace. The editor of our contemporary is able to publish a letter upon this subject received by him from the President of the United States. Dr. Woodrow Wilson writing, from the White House Washington on February 11 says It will be a signal service to our country to arouse to a knowledge of the great possibilities that are open to it in the markets of the world. The door of oportunity swings wide before us. Ihrough it we may if we will enter into rich fields of endeavour and success. In order to do this we must show an effect veness in industrial practice which measures up to our best standards. We must avail ourselves of all that science can tell us in aid of industry and must use all that education can contribute to train the artisan in the principles and practice of his work Our industries must be self reliant and courageous because based upon certain knowledge of their task and because supported by the efforts of citizens in the go hand in hand with broad vision in finance and with that keen self-criticism which is the manufacturer first duty to himself the fields will be few indeed in which American commerce may not hold if it chooses a primary place

An Exchange Telegraph Company message from Paris dated April 18 states that the Chamber has voted unanimously in favour of the proposal to effect daylight saving by altering the time by an hour the object being to economise fuel and lighting

THE council of the Royal College of Surgeons has awarded the Walker prize of 1001 to Mr W S Hand ley of the Middlesse Hospital Cancer Research Laboratory for his work in advancing the knowledge of the pathology and treatment of cancer

THE applications received for admission to Miss E A Browne's lecture on Our Tropical Industries at the Imperial Institute on Wednesdays have been so numerous that no further tickets for Wednesdays can be issued It has however been decided to repeat the lectures on Thursdays in April, May and

June, at 3 o'clock, commencing on April 27, and tickets for Thursdays may now be obtained at the Imperial Institute.

This annual meeting of the Marine Biological Association of the United Kingdom was held in the rooms of the Royal Society on April 12 Sir E Ray Lan kester was re-elected president and Dr A E. Shipley chairman of council. The report of the council showed that a considerable amount of valuable research work with the control of the council showed in the council of the council showed with the council of the council showed with the council of the council showed with the council shows the council showed of scales of histogram of the growth of scales of histogram of the council of the the council of the council of the council of the the council of the council of

At the annual meeting of the Iron and Steel Institute, to be held on May 4 and 5, the following bye-law will be formally moved and voted upon—In the event of a state of war existing between the United Kingdom and any other country or State all members bonorary members and honorary vice-presidents who shall be subjects of such enemy country, or State shall forthwith cease to be members, bonorary members, or honorary vice-presidents election after the best of the country of the count

THE death is announced of Mr W W Cook a bulogust attached to the United States Department of Agriculture and one of the leading American authorities on bird migration and distribution in his collection of information on this subject he had especially utilized reports sent to him by lighthouse keepers

Wa regret to announce the death of Colonel A E Barker professor of surgery at University College London, and one of the most active and successful of British surgeons. He was in his satty-such year and died from inflammation of the lungs contracted while on active serves abroad on April 8 Born and while on active serves abroad on April 8 Born and to University College London in 1885 and became professor of surgery eight years later. In more recent years he applied himself with great success to improve the methods of obtaining ansethesis by spinal injections, and did much to secure a safe means of administration. He improved the betanque employed by surfaction. He improved the betanque employed by survoiving operations on the abdomen and on joints. He was a fellow of the Royal College of Surgeons England, and took an active share in the work of his adopted college and hospital

THE British Medical Journal gives particulars of the career of Sir Thomas B Cooky the first dector of medicine to become Lord Mayor of London who died at the age of eighty-six on April 7 Sir Thomas appointments of house-aurgeon and demonstrator of anatomy. He became F.R.C.S. Eng. in 1860 and two years later M.D. St. Andrews. He was elected Lord Mayor in 1911, being then in his eighty-second year and it was noted that he was not only the first dector of medicine but the oldest clitzen to receive that office He attended, as Lord Mayor at the funeral of Lord Lister on February 15 1912 at Westminster Abbey, following the pathesarers in company with the Lord

Propost of Eduhaurgh. He was at one time president of the Hunterian Society before which he delivered, in 1871 the annual oration on Modern Medicine 7, he was also a member of the Senate of the University of London. He received several foreign Orders, including that of the Legion of Honour of France, of the Crown of Russia St. Olaf of Norway, Danebrog of Demmark and the Russia Sun of Japan

By the danth of Liou abbé, full of homours and the person has been one how of the Old Guard, the person has been one how of the Old Guard, the person has been one how of the Old Guard, the person has been and the person has been playing the person has been playing tricks with that implement. The case got into the papers, with that implement. The case got into the papers, with that implement. The case got into the papers, when the person has been playing tricks with that implement. The case got into the papers, we will be the person he will be the person has been playing tricks with the the person has been playing tricks and observed that the surgeon, being unable to expel the fork by nature had to call in the aid of its brother, the knife But the point of the case is that it advanced the surgery of the stomach especially the relief of patients with obstruction of the case is that it advanced the surgery of the stomach especially the relief of patients with obstruction of the case is that it advanced the surgery of the stomach especially the relief of an arrow tube. For half a century Labbe practised and taught surgery in Paris and his renow was great and well deserved. It was he also who in 1914 helped to bring about the law by which the protective treatment against typholo diver is compulsory in the French ment against typholo diver is compulsory in the French ment against typholo diver is compulsory in the French ment against typholo divers in compulsory in the French ment against typholo divers in compulsory in the French ment against typholo divers in compulsory in the French ment against typholo divers in compulsory in the French ment and the french ment and the ment of the Académie de Médeeine and Commander of the Legnon of Honour. He was a great French gentleman handsome in face and in soul and free and the dragon under her feet.

We record with regret the death at bouthese, on March 20 of Dr. T. Loon from crothe-spinal menniques contracted from a military pat ent under the scare. From an obituary notice in the Lanset we learn that Dr. Loon who was fifty years of age started his scenific career with the unentuon of being a chemist and after leaving Clitton went to Germany Language and the scenific career with the unentuon of being a chemist and after leaving Clitton went to Germany Language and Language and

This announcement of the death of Mr. J. H. Collins F 6 S on April 10 at the age of seventy five, will be received with deep and sincere regret by a wide circle of friends including nearly every person in Cornwail where he was such a well-known and

picturesque figure. He was a past president and bonority member of many learned and scentific cociéties, nachulag the Institution of Mining and Metallurgy, of which he was also one of the founders, the Royal Geological Society of Cruwall; the Royal Cornwall Polytechnic Society, and the Royal Cornwall Institution He was also an honorary member of the Imperial Mineralogical Society of Petrograd. For has scientific work he received the Henwood medal from the Royal Institution of Cornwall in 1893, and the Bolithe medal from the Royal Cockety of Petrograd Cockety very valuable works all of shuth are received as classes on his needla shuck unduding

logical Society in Cornwall in 1898. He was the author of many very valuable works all of which are regarded as classes on his special subject including group. The Hensharrow Grante District, Hand book of the Mineralogy of Cornwall and Devon, "Oraplas This Stones and Tim Capels, Orapin and Development of Ore Deposits of the West of England," translations of V. Lofen Mossenet's Rich mineralogy for elementary und advanced students, and many others. He was chief themst and metallurgust to the Rio Tinto Copper Mining Company for a period of more than twelve years and fatterfy was charman and managing director of the Wiesel Kitty and Tellish Lorde Fost Pool and Ngar Mores, Lid For nearly half a century Mr. Collins devoted himself to a close study of the geology immerilogy, demistry and metallurgy of the mines and mineral deposits of this special subject was unque. His death has left a gep in Cornwall, and it may be truly said that his knowledge of this special subject was unque.

Soms years ugo Prof. Richard A. J. Berry, of the University of Melbourner endered anthropologists a great service by publishing exact tracings of all the Lamanians issults be could find in Australian collections. In conjunction with Dr. A. W. D. Robertson in conjunction with Dr. A. W. D. Robertson behavior of the Royal Society of Victora, vol. 1914) an atlas of tracings of metry crains of Australian abordigines. Each tracing is reproduced in natural size three views being given each solid. In a bear from the Commonwealth Government is awakening to the accentific value of the adolestal remains of its nature races, and is to take steps to prevent the exportation of osteological material from Australia.

This Journal of the Butchine Natural History Society, vol vui (104-14) is largely devoted to local antiquities Dr J N Marshail and Yr J Ritchie describe bacewattens at the fort and cave at Dungon, the pennisula at the southern end of the siland of Butch The cave which was bollowed out by sea action was obviously, like the fort, occupied in another action was obviously, like the fort, occupied in another action was obviously, like the fort, occupied in another action of the wild cat (Felia spiverirui) the fox, wild boar, red and roe deer, the short horned Celtic ox and turbary sheep, the two liast having been apparently domesticated. The animal remains as a whole would be sufficient to indicate that the cave-men belonged to a period not earlier than that of the predominantly round-heated Neolilling heopie. The absence of rescaled Bute, if indeed it had been introduced to Scotland at the time when the Dunagoil cave was inshifted. The most interesting remains of human occupation are bone and hora suplements stone posudiers, and the spinning-whort, while a plece of these thrones proves that after the disappearance of the earlier teams the cave was cocupied in the Brome

age The report, which is well illustrated with plates of the discoveries, is a good example of the excellent work which can be done by a local society, the membership of which includes competent archeologists.

This annual report of the Public Health Commutate of the London County Council for 1914, his just been issued. It contains the reports of the country medical officer (Dr. Hamer) and school medical officer, and details of public health administration, main drainage, and housing of the working classes. The report is illustrated with a number of diagrant of detailstoal body-wermin (bugs fleas, and inc.) and it is of interest that the seasonal prevalence of scarlet fever consides with that of fleas Whether it is is merely a coincidence or no further study alone can cluedate. The death rate is slightly above that for 1 it and surfet fever diphtheria typhod fever, ure y₃ alsa all how some increase of prevalence of the prevalen

Is the Psychological Review (vol XXIII No 2) Mr.

B Watson describes a means whereby a wed range
of experiments can be performed on the conditioned
reflex. The author laims that the method can be
immediately applied to the study of many sensor
problems such as sensitivity to temperature and contact, fineness of localisation, differential sensitivity to
of any size, and in man also and that the record is
made in complete and pernanent form by the animal
steef! Students of mini is whether from the physiological or the psychological point of view will find
the article both interesting, and suggestive

This growing interest n p oblems of psychology, and np articular in the experimental treatment of such problems is plantly indicated by the appearance of the first number of the Journal of Experimental Psychology published under auxpices of the article, entated "A Preliminary visud of I onto Volume," will appeal to both physicists and physician article, entated "A Preliminary visud of I onto Volume," will appeal to both physicists and physician article, entated "A Preliminary visud of I onto Volume," will appeal to both physicists and physicians article, entated "A Preliminary visud of I onto Volume," will appeal to both physicists and physicians article, entated in a second particle, and article, and diversion of an article, article, and article, and article, and to and article, and to and article, and to article, and article, article, and article, article, and article, and article, article, and article, and article, and article, and article, and article, and article, article, and article, and article, article, and article, article, and article, article, article, and art

Six F J Jacusov describes, in the Journal of the East Aircs and Urganda Natural History Society (Protojerus s'hiopicus). They were 'stunded in a patch of coarse grass, were circular in shape, with a patch of coarse grass, were circular in shape, with a patch of coarse grass, were circular in shape, with a patch of coarse grass, were circular in shape, with a character of the sense is lay in the outer ting of mud, which was raised about an inch above the water-level which was raised about an inch above the water-level which was raised about an inch above the water-level mud of being the work of a man rather than of a fish. The mud did not seem to have been pushed up from above, and than smoothed down, the surface beang smooth and shinly. He suggests that this mud was brought and shinly after surgest and the mud was brought and while y He suggests that this mud was brought beaten down by means of the Rattened, shirty, eshabe tales.

Muss attention has been paid in America to prevente of demange by freet to fruit and wegateble crops. The methods are based either on the prevention of low temperatures, or the protection of frosted plants from too rapid warming. The Geographical Reviews for Schrustry, 1915 (vol 1 No 2), contains an illustrated article on the subject. Low temperatures are prevented by small fires, oil-pois (Fig 1), atemp pipes, or method to utilise electrical energy has yet been devised To reduce loss of heat by reduction, and reduced the same are most effective, though too expensive as a rule Mixing the sar by some mechanical means to prevent but no practicable method has been discovered Rapid warming or "defrosting" is prevented by the same means used to check radiation, and also by sproying the plants with water at about 32° F just before sun reas This coats the plant with new whom have been decovered. Rapid warming the before warming can begin. As a result, warming This coats the plant with new whom have been decovered to the mean that of the coats are of course. Intensity associated with methods are of course. Intensity associated with



Photo FE. 1 —Oil pots in operation in an orchard at Grand Junction, Colorado The oil pots hold seven gallons each and burn crude oil in amounts depending on the heat required.

accurate weather forecasts since the preventive measures are too claborate and expensive to be employed unless required

A summary of temperature rainfall, and duration of bright sunshine in the United Kingdom for the first quarter of the current year, comprised in the thirteen weeks from January 2 to April 1, 1916, has been issued by the Meteorological Office. The ment temperature for the period was in excess of the average in all districts except the south of Ireland where it was normal to the absolute maximum temperature ranged from \$5^{\circ}\$ in the north of Scotland to \$6^{\circ}_{\circ}\$ in the east of Scotland and the thermometer failed to touch \$6^{\circ}\$ in several districts, including the south-east and south west of England. Rainfall was in excess of the average in all districts over Great Britain, except the went of Scotland Tangel and the second of the sevenge in the sast of England, while in the south-east of England, and the sast of England, while in the south-east of England the fall was 161 per cent, of the average in the sast of England, while in the south-east of England the fall was 161 per cent, of the average and 160 in the Milliand counties. In the east of Scotland the rainfall was 14 per cent of the average and 160 in the Milliand counties.

the west of Scotland the fall was only 88 per cent. In the north and south of Ireland the fall was respected to the fall w

MR P W STUART-MENTEATH has forwarded to us group of pamphlets on the results of his long continued investigations into the geological structure of the Pyrences They have appeared in the Biarnis-4sociation, and are entitled "Sur les Gisements Metalifières des Pyrénées Cocidentales bocause the interpretation of that structure groatly depends on the geological age of certain metalliterous (chefly tron) group of the contraction of the structure groatly depends on the geological age of certain metalliterous (chefly tron) some members of the French Geological Survey The question is too long and intricate to be death with in

short note so that it must suffice to say that the map in one of the pamphlets which represents his own wew and reculis certain parts of the Alpa has a very reasonable aspect, and the same of the sa

True into Siturian and Carbon lerous, and transferring great sites of sedimentary strata from the southern to the northern side of the channing of the channin

ALTROUGH in the last seven years there have been more than a dozen determinations of the constant of complete radiation, the results obtained have differed so widely that it has not been possible to fix on a definite value. Some of the differences we have been accounted for by the radiators or the absorbing be accounted for by the radiators or the absorbing feelily black or by the neglect of the absorption of the radiation by the water vapour present in the air. Or it may be due to the form of measuring instrument adopted and in this connection it is worth noting that when the radiation has been measured by a thermometric method, the result has in general been high while the pyriteliometer has given mean results in the process of t

on the subject and comes to the conclusion that the most probable value of the constant is 575×10⁻¹³ watt cm⁻¹ degree-4

This composition of the exhaust from Inquid-Inel engines has been studed by Mr. R. W. Fenning, who presented a paper on the subject to the Institution of Mechanical Engineers on March 17. Various fuels were employed, the consideration affecting their choice being volatility purity and general suitability taken as standard, high grado petrol and beacol as sommercial fuels. Mixtures with air were exploded in a small glass wessel, and a complete chimmed analysis was made of the products. Exhaust samples were also taken from an engine fitted with Dr. Wat samples were analysed for a back case, as et of curves were also taken from an engine fitted with Dr. Wat samples were analysed. In each case, as et of curves was plotted, taking as absusses riviso of the fuel to are by weight, and as ordinates percentages of each of the products of combustion in a round of the products of combustion with the control of the products of combustion in the standard of the products of combustion was a standard of the products of combustion from a fruel mix tures in a small explosion vessel or in an engine confidence in the part of the conditions being so dissimilar Another conclusion is that a very small quantity, if any of unsaturated or saturated hydrocarbons is precurse, based upon the results obtained in gas analysis by the method adopted and described

An important paper by Dr. C. H. Desch, on Fibe Decay of Metals: a included in recent issue of the Transactions of the Institution of barganeers and Shoulders in Scotland (vol ins., purt.) Three chief by Drof Cohen of Utreath is the most notable example, similar disningariation may, however, occur in certain light aluminum alloys, which are hable to fall to powder as a result of internal molecular any of the alloys in common use. Disningariation may also occur as a result of internal molecular may also occur as a result of internal molecular may also occur as a result of internal molecular may also occur as a result of internal molecular may of the alloys in common use. Disningariation may also occur as a result of internal strain set up by hard working Thus drawn rods are in a state of severe tonson in the outer layers, and in common the control of the strained metal may be accelerated by corroding agents, which in some cases cause it to crack with almost explosive violence, as when very hard-drawn rods of brass or bronze are touched with almost explosive violence, as when very hard-drawn rods of brass or bronze are touched with almost explosive violence, as when very hard-drawn rods of brass or bronze are touched with fine the properties of the strained metal may be accelerated. The fracture of the strained metal may be accelerated from the properties of th

MR. WM SHACKLETON, assistant inspector of scientific supplies at the India Store depth writes to direct attention to the numerals designed by his predecessor, Col. A Strange FRS in the early seventies. These are still used on surveying instruents of today Mr. AP Trotter is a nephew of Col Strange He illustrated these numerals in the Journal of the Institution of Electrical Engineers for February 1, gave details of their dimensions, and used them as a basis for his attempt to design an improved set (see NATURE, February 24, p. 714, and April 6, p. 121).

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OUR ASTRONOMICAL COLUMN

COMET 1916a (Neupun)—The following elliptic orbit has been derived by collaborators in the Berkeley Astronomical Department (Lick Observator) Bulletin, No 2801 from observations on February 29 (Yerkes), March 8 (Bamberg), and March 7 (Lick)—

I = March 11 2195 G M 1 P=5 186 years μ =684 14* ω =193 44 1' ϵ =0 55465 Ω=327* 388 (whence ϕ =33 41' 11 8" ϵ = 10° 296 log α =0 476,8)

The resulting ephemers diverges in R A from that calculated at Copenhagen, thus interpolation for April 20 gives a toh yn 38s, and $b-p^0$ 38s, the Copenhagen position being a toh 21 m 41s and $\delta-p^0$ 34s of the Copenhagen position being a toh 21 m 41s and $\delta-p^0$ 34s. The constr was the related to the Copenhagen of the Copenhagen of

two ephemerides

Sours Radiation—Mr R S Wingple's paper on instruments for the measurement of solar radiation, read before the Optical Society of London on March it, contains an account of all the most important forms of instrument, from the Campbell sunshine recorder and the black bulb in wazer to the register ing standard water flow pyrheliometer of the Smithsonian Institution Of these instruments the Campbell sounds the most accurate means of incasuring the duration of sunshine, while the black bulb in wazer, the readings of which have been recorded so many million dissupport of the property of the standard instrument for the measurement of measuring the standard instrument for the measurement of one of two sunsiar metal strips is heated by the radiation to be measured, the other by an electric current sent through it Loushipy of heating is secured by two thermo-junctions behind the strips the necessary heating current its end, and the rate of supply of energy calculated According to the most trustworthy measurements made under conditions more flowurable earth receives from the sun, on the average, educinces per square centimetre per second

PROPER MOTION OF THE ORION NEBULA.—M J Comas Solà has obtained direct evidence that the annual proper motion of the great nebula is about ougs? by stereoscopic comparison of photographs The near by small nebula, A G C 1977, shows equal motion, but in the opposite direction, and it is considered to be in orbital relation with the first

THE SYSTEM OF A TARRI—Prof F Schlesinger has found that A Taur most probably unvoices three main bodies, only one being bright enough to yield a spectrum (Fublications, Allegheny Observatory in 20) Partial eclipses at intervals of four days result from the revolution of a less massive satellite, whence also arries the chief oscillation of the spectrum lines, but a second more remote and smaller body betrays its existence and period of 3,6 days in a superposed respective masses are largely conjectural, on certain assumptions they would be 2 5, 10, and 0.4 soier, and the distances from the centroid of the first two 39,80, and 500 millions of kolometres. The great range of velocity [56:18 km] found by PrI Schlesinger, assertion

ciated as it is with a spectrum of early, though somewhat peculiar, type, has an important significance in relation to some of the suggested explanations of the tardy motions of isolated helium stars.

THE INSTITUTION OF NAVAL ARCHITECTS

THE spring meetings of the Institution of Naval Architects were held on April 12 and 13, at the Royal Society of Arts | The Marquis of Bristol's term of office as president has now expired, and he has been succeeded by the Earl of Durham. The institution scholarship has been awarded to Mr T S D Collins, a donation of 100l, has been made to the scholarship a donation of 1004, has been made to the scholarship fund by the Earl of Durham, the annual gold medal has been awarded to Mr. A. W. Johns, and the pre-num to Mr. J. L. Kent, for papers read before the institution. The following members of the institution have been appointed to the Board of Trade Committee to consider the position of shipping and shipbuilding industries after the war—bar A. A Booth (Hailman), Sir Archibald Denny, Mr. W. S. Abell, and Mr. James Reachead. A presentation was made to the return grant of the presentation was made to the return grant of the presentation was made to the return grant of the presentation was made to the return grant of the presentation was made to the return grant of the presentation was made to the return grant of the presentation was made to the return grant of the presentation was made to the return grant of the presentation was made to the return grant of the presentation was made to the return grant of the presentation was made to the return grant of the presentation was made to the return grant of the presentation was made to the return grant of the presentation was made to the return grant of the presentation was made to the return grant of the presentation was made to the return grant of the presentation was made to the return grant of the presentation was made to the return grant of the presentation was made to the return grant of the presentation was made to the president

In the course of the Earl of Durham's address he said that one paramount duty was before the whole nation—to prosecute the war until a satisfactory end than to turn out everything destined for the Navy of the best possible quality. When the end of the war came he left sure that the institution would be able to

came he leit sure that the institution would be able to clam having done its share in the work. Sir Philip Watts read a paper on the load lines of merchant shaps, and the work of the Load Line Committee (1913). This paper consists largely of a historical summary starting with the earliest recorded to the control of the paper gives the gist of the report of the Load Line Committee presented in a form convenient for the purposes of the institution Mr W S 'bell followed with a paper on some questions in connection with the work of the Load Line Committee presented in a formulation of the control of the small as to bring undue strains upon the structure of a vessel The rules of the registration societies have been developed from experience, and should form the basis of any analysis having for its object a general average of experience with ship structures at sea. The method adopted was to analyse the rules of the principal societies in terms of 1/y, and the principal dimensions of the vesse with the view of obtaining a standard of longitudinal strength which would express rationally the minimum requirements found necessary from successful sea experience In this way formulæ
were found for the standard of longitudinal strength, were sound for the standard of longitudinal strength, the thickness of side plating, frame spacing and the strength of hold frames. This paper is a valuable summary of some interesting work on the strength of

aumants of some interesting work on the strength of ship structures. These read a paper on the laws of skin liketion of a fuld in stream line and in turbulent motion along a solid of great length. In this paper Dr. Lees shows how to reduce the problem of a very long body of rectangular or elliptic section towed about a wide tube filled with liquid to the simpler problem a wine true men with inquis to the simpler problem of a long circular cylinder towed along the same wide tube, so long as the liquid moving past the body is in stream-line motion. Comparison of results calculated for the equivalent cylinder and Froude's boards shows

very fair agreement for the last 34 ft. of the boards. The agreement is sufficiently close to show that there is in all probability an intimate connection between the is in an propositive an initiate construction according to the after portion of a long towed body and that of water flowing through a pipe it seems dearable that experiments should be made with the view of determining to what extent the propositions with regard to bodies of equivalent resists positions with regard to bodies or equivalent resistance in stream-line motion may be carried over to eddying motion, and, if it should prove they cannot be, to determine the corresponding propositions for eddying

Mr G S Baker contributed a paper on the skin friction resistance of ships, and our useful knowledge of the subject The data for the friction of rough surfaces have been increased very considerably in the last few years Most of the data are derived from model experiments, but in some cases authentic data for ships are available One model of fine form, 16 ft in length, tested in the National Tank, showed that in length, tested in the National Jank, showed that plate edges increased the frictional resistance 37 per cent. The plates on the model represented 4-ft strakes of £ in plating on a 40-oft ship. A plate, so ft by a ft, tested in the Washington tank after immersion, in Chesape ike Bay for two months (July and August 1914) showed an increase in resistance. over that of a smooth surface of about 50 per cent The fouling and resistance went on increasing up to the month of December, when the resistance stood at about 220 per cent increase over that for a smooth surface and remained at that figure for some months surface and remauned at that figure for some months This suggests that a good time for cleaning and painting the bottoms of coasting ships, working at the part of the coasting ships, working at the part of the coasting ships, working at there is little growth in cold water for the next few months Presumably there would be a period about May and June when the temperature had reached a point favourable for growth, when a new coast of paint would prevent the adhesion of growth to the surface

In a paper on the subdivision of merchant vessels and the Reports of the Bulkhead Committee 1912-15 Sir Archibald Denny suggests that after the war is over, an interesting paper might be written dealing with the mass of information which will no doubt be available as to the behaviour of vessels damaged either sufficiently or insufficiently to sink them. It is interesting to know that many vessels have survived is interesting to know that many vessels have survived torpedo and mine attack, even when the damage was of a very extensive character. Thus the Nigretia struck a mine abaft the fore peak and had a hole 40 ft by 16 ft blown in her, but she was saved by No 2 bulkhead. The Germans also have not always realised the difficulty of sinking an oil-carrier especially if she is running light—vide the Artemis The tests made by the Bulkhead Committee on large tank bulkheads are described in a paper by Mr J Foster King Drawings showing the deflection records and photographs of the bulkheads are included. In all, fourteen papers were read and discussed

DANISH LABOUR ON BRITISH FARMS.

THE Board of Agriculture proposes to relieve the present shortage of labour on the farm by arranging for the introduction of agricultural workers from Denmark In this connection attention may be directed to an exceptionally interesting article by Mr J Robertson Scott in the January number of the

Quarterly Review
The wonderful development of rural life in Denmark is largely due to the absence of coal and iron Having practically no manufacturing industries, the Danes

have put their best brains and energies into the cause of agriculture, with the result that their system of rural economics is a model to the world. The high standard of agricultural education is chiefly responsible for this success, it is significant that 20,000 Danish farmers possess covered manure sheds, while 90,000 have water tight liquid manure tanks. But in comparing this state of affairs with conditions on our paring this state of anairs with concluons of our farms at home, it must always be remembered that our system of land tenure does not favour similar development here. It is not only ignorance that still causes so much of the fertilising value of farmyard the causes so much of the fertilising value of farmyard the causes. manure to be lost by careless storage The Danish farmer, owning his holding, is able to borrow from his credit society the capital necessary for these improvements, the English tenant farmer is not in the

provincing the same position. Many landlords cannot provide these and to successful farming even if they realise that it. It is, however, to the cured high school that we must look as the real source of Denmark's present agriculture. tural prosperity It may surprise many to learn that no merely utilitarian outlook dominates these schools On the contrary, they endeavour to show the power of history, poetry, and science and of a higher level of life and thought to glorify ordinary workaday existence. How will a man trained in an atmosphere of this kind fill the place of a typical agricultural labourer on our farms? If Danish workers are introduced in any numbers into English rural life the results cannot fall to be of great interest

THE CUITIVATION OF SPONGES

A N industry which promises a return of 3000 per cent per annum on a wry moderate capital expenditure is an attractive proposition. In the last issue of the West Indian Bulletin Mr. W. R. Dunlop describes the successful rearing of sponges from cut tings in the Caicos Islands, near Jamaica and also the results of some earlier experiments in Florida the results of some carrier experiments in Florads. The sponges occurring naturally in West Indian waters have little commercial value, so that the material for planting must be imported. Although sponges are to a remarkable extent creatures of environment, and tend when transplanted to approach the nature types in quality, there is evidence that this may not contained in elected focalities in the Lever Antilles. As the cuttings will only grow when attached to an anchorage, it is necessary to provide them with suitable means of support when planting out Cement disca are used in Florida, to which the sponges are held by metal clips but it has been found in the Caicos Islands that slabs of coral are quite as effective as the discs and naturally much cheaper On soft or sandy bottoms a spindle is set in the disc to hold the cutting, otherwise the sinking of the disc tends to bury the sponge and kill It

sponge and kull it

The crop is ripe for harvesting in from one to four
years, according to the variety grown. To plant, harwest, and market one acre of sheep's-wood sponges costs
about 41 This is a large and valuable variety, taking
four years to mature, and yelfing it! Or exer in the
New York market Assuming that one acre is planted
ach vear, then, after four years, an annual expenditure of 4 will yield an annual profit of 112 it flowers
that the standard outward of the standard outward outw mature in twelve or fourteen months. It will be su prising if this industry, apparently so profitable needs much official encouragement

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NATIONAL ASPECIS OF CHEMISTRY 1

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EXACTLY seventy-five years ago from March 30, 1916, the Chemical Society met for the first time at the Royal Society of Arts after a preliminary meeting on February 23, 1841, at which it was decided that it is expedient that a Chemical Society be I hough the society has continued to hold formed its anniversary meetings on or about March 30, ever since then, under various conditions, no meeting except that in 1915 has ever been held in circumstances it all approaching those now prevailing throughout the entire globe. The Crimean and Boer Wars did the entire glob. The Crimean and Boer Wars did not awaken in the nation any appreciation of the increasingly important of le played by chemical science in warfare. On the other hand, the enormous possibilities for the destruction of human life afforded by the application of scientific methods to warfare had inclined people to the belief that such a war as the present, with its ruthless disregard of life could never Short of demonstration, chemists would never have believed that their science could have been pros-

tituted as it has been by the enemy
Many thoughts arise in our minds on such an occasion as the seventy fifth anniversary of our society, leading us to reflect on the state of chemical science before 1841, on the aims and purposes for which it was deemed expedient to form such a society, and to examine the measure of success that has been achieved by the society in fulfilling the objects as laid down.

in the charter

Reference was made to various letters received from recrease was muou to various setters received river the founders of the society, and to one in particular from Henry box Talbot, the well known pioneer in photography expressing the view that the science of chemistry none was not sufficient to engage the attention. tion of a society and suggesting that electricity should be added. How erroneous was this view is shown by the fact that within a month or so of its formation the Pharmaceutical Society was founded and of later years, amongst other societies which have sprung from the parent sockty, may be mentioned the Society of Public an ilysts the Institute of Chemistry and the Society of Chemical Industry each of which has

Looking broke to the time of the starter of chemistry and brother of the Firl of Cork who in his introduction to the Sceptical Chymist stated that of late chymistry begins as indeed it deserves, to be cultivated by learned men who before desoised it, and that they may not be thought to be greated it that they may not be thought to be lgnorant of it one may indeed wonder on perusing our Parllamentary and legal reports how our legislators should be classed in accordance with this statement and to doubt whether the attitude of so-called learned men towards chemistry had done more than begin to change during the last two centuries. The beginnings of this change and the initiation of the experimental method into true science by Robert Boyle and his contemporaries followed closely upon the Civil War. For a hundred years or so onwards from the time of Boyle, the gradual substitution of careful experimental work in place of speculation on the reasons for chemical and physical changes added greatly to our knowledge. The rise and development of the phiogratic theory and its final overthrow by Lavoisier illustrate this phase in the growth of our science. The vast strides made in the progress of chemistry date back to the time when the use of the chemical balance was insisted on by Black by its use chemistry became an exact science Black's modesty and his devotion to scientific inves-

¹ Abstract of the Presidential Address, entitled Our Seventy-fifth Analysemetr delivered before the Chemical Society on April 6, by Dr Alexander Scott, F.R.S.

tigation for its own sake often led to his claim to be considered as the founder of modern chemistry burns

The importance of chemistry to national existence was recognised in France as early as 1815, as is witnessed by the origin of the "Le Blan. Soda prooess and the beet sugar industry in France In our own country the electrolytic work of Davy and the discovery of benzene and of liquid chlorine by Faraday have formed the starting points of many of the manufactures of munitions and weapons of war now being employed, though more especially by the enciny

Just as the Royal Society grew out of soci ies of a more informal nature, so the Chemical Society had as forerunners the Tepidarian Society, the Animal Chemical Society and also a Chemical Society or Club to establish which an attempt was made in 1800

From the very foundation of the society stress has been laid time and again, and by president after president that it is upon the amount of research work carried out by its fellows that the reputation and true value of the society must depend. At the first anniversary meeting the council reported that it was fully sensible that the utility of the society and its reputation in the scientific world will mainly depend on its pub-A curve was thrown on the screen show ing the steady increase year by year in the number of original communications contributed to the Trunsactions, commencing at 42 (occupying 254 pp) in 1841 and 1842 and reaching 272 (occupying 2909 pp) in 1914 In 1905 the first volume of the annual reports on the progress of chemistry initiated by Sir William filden, was published.

The president then dealt briefly with the progress made year by year by the society referring more pir ticularly to the jubilet of the society in 1891 and to the jubilet (in 1906) of the discovery of mauve in 1876 a proposal to establish a research fund was re sived when Dr G D Longstaff promised to g ve a sum of mood if an equal amount were subscribed by chemists With a like sum from the Goldsmiths Company together with donations from the Merchant Taylora Company the Mercers Company and the Clothworkers Company, the research fund was placed

on a sure foundation

Reference was made to the importance of stimulat ing and encouraging research if we as a nation are to hold our own in commerce and manufacture it is the duty of everyone to do his utmost to wrest from nature her secrets is tacitly agreed to by all but unfortunately there the matter rests. The mathy of the public to the vital importance of research is due in great measure to the fact that the so-called well educated classes have no conception of what research means The classical scholar pure ind simple adds but little to the sum of human knowledge. He examines the knowledge accumulated in past ages extracts what is buried there much as a ploughman on the battlefield of Waterkoo looks for a bullet fired a hundred years ago. He wonders by whom the builtet was fired, whom it hit and other such matters which, however interesting they may be are of little use to anyone. The classic may retort by demanding of what use are many of our chemical researches? Let us look therefore at what research has done

Research may be divided into two categories (1) Kesearcn may be divided into two categories (1) the mere addition of fresh knowledge to that already recorded of fresh mastery over the powers of nature and of new ways of utilisang energy and (2) the definite quest for the solution of a particular problem it may be the manufacture of something occurring in nature or of something which shall have definite proposition of the atmosphere when he converted natrogen and oxygen into nitric acld are typical of the first

class of research from this discovery an industry of vast importance to the world, the utilisation of atmospherie nitrogen, has sprung up in Norway, America, and Switzerland Moissan's researches into the reactions at temperatures producible by means of the electric are led to the production of many new compounds, including calcium carbide. These two compounds, including calcium carnine industries have been established as the result of experiments made solely to increase our knowledge. could have foreseen what the discovery by Paraday of

benzue in oil-gas would had to at no distant date?

As examples of the second type of research may be mentioned the researches which he do to the synthesis on a manufacturing scale. I alizaria and of indigo, and to those which led Ehrlich to the discovery of sal-

varsan

Broadly there are two types f hemists who en large our knowledge the one who feels that he can best fulfil his life's purpose by devoting himself to the discovery of new liws and new substances for the discovery of new I wis and new substances for the simple purpose of increasing the store of general know ledge so that those, who follow fifer may reap the benefit of his labours. For such a min the reward as too often only the joy of having succeeded in the to the application of his discovers to industry will not be his. The ther type "the main of praisical beat whi is always striving, to apply the knowledge of the laws of nature and of the properties of substances to the solution of definite problems which confront the che med immufacture; the ingineer and others Both types of min must be trunced in the most therough manner possible in the universities and be taught how to tackle both theoretical and practical problems In a scientific manner

The manufacturer is prone to expect his research chemist to indicate almost immediately the value of his presence in the works by a visible increase being shown in the profits. It is by in means i rire thing shown in the profits It is by in means I rure thing for a chemist employed at a miscrable valury to be consulted in the same way as a specialist who is called in to see the patient on his death bed. Had the nid of the chemist been sought earlier he like the specialist might have been successful in ach eving the If the chemual manufacturers are not only to hold their own but are to save themselves from extinction there is only one remedy they must from extinction there is only one remedy. In your man with 1 broad and sound foundation of the facts and their nes of the day and with a thorough training in the methods of advancing knowledge. Merely to maintain the dead-ward of a fair measure of success is an existence which can only satisfy a decadent race and this war has shown the British race to be as full of energy bravery. and chivalry as of old

The nation is now learning day by day what neglect of science has meant to it and our legislators are having the importance of science forced upon them Perhaps no branch of scientific knowledge has been more appreciated for the time being than chemistry,

The newspapers and scientific journals have laid re the defects of our education more especially with reference to our scientific education. It is obvious reference to our scientific education it is obvious that if the manufacturer is to employ properly trained chemists he must be provided with an adequate supply not only of men trained in what are known phenomena wito may be mere walking encyclopedias. But of men who are trained to attack problems. There are, however many points which our newspaper correspondents overfolk when casting blame on the warfoux educational authorities for their short-comings. Much difficulty was experienced by head-

masters in obtaining men who could teach and keep order in a class. Often the man who taught science in school did so as junior mathematical master because his other teaching duties were lighter than those of his colleagues, but his knowledge of the subject might be but little deeper than that of the scholars he

was instructing
Where schools have been fortunate enough to security roperly trained scenece masters, the masters have usually to prove their value to the school not by sound, all round teaching but by devoting much time, and the second of the sound to the second of the sound starter of many of the questions set at the open scholarship examinations candidates are forced to read and get up quite specialised branches of work of far too advanced a nature instead of devoting themselves to acquiring a sound know relations to the fundamental principles, of science Again the successful scholar say in chemistry is usually too proud of his position to go to a course of science of the second of the seco

industrial problems
The brilliant youth who goes to Oxford or Cambridge and whose ambition it is to lead the life of a student is staught to regard the fillowship of his college as the greatest prize at which he can aim athough the college authorities may state that the chances of grining, i fillowship air, open equally to a serine and to i clausical student this is not the tase for the simple re ison that the electors to fellowships are in almost all colleges mainly chostal artis, who make the value of that which they do not understand Again in some cases all the fellowships which a college may devote to natural science are given to one branch

What are the prospects of a brilliant schoolboy who takes up chemistry as his subject and, after gaining a scholarship obtains the highest possible places in the honoure scanninton? If he be elected to a fellow ship and de ide to remain and take his part in the college life his income as a fellow can only be read research work. He may do faurly well at the Bar now that scientific opinion is more frequently sought in patent cases than it was but no prize equil to the bishoppic offered to members of the clerical profession can be his. There is no chance for him to hold any high Government office, for all the Civil Service examinations whether at home or abroad are heavily weighted in favour of the classical and mathematic and the state of the classical and mathematic state of the classical and mathematic state of the classical and mathematic and the statute is carefully excluded by exatiously worded syllabuses which detail the range of the facts and the nature of the tests which find the applied

UNIVERSITY AND EDUCATIONAL INTELLIGENCE

Wa learn from the issue of Science for March 17 that in the will of the late Mr. R. R. Rhodes of Cleve land, Western Reserve University through its medical school and affiniated institutions is a beneficiary to the amount of about 100 cool and that the will of Marre Antoinette Fisk of Passdena Cal, gives 10 cool to Princeton University

Ms Akrius Du Caos, MP for Hastings, has generously promised a gift of 7000 to the Eutension Fund of the London (Royal Free Hospital) School of Medicine for Women, thus completing the 30,000 for which appeal was made The uppeal was first put forward in December, 1944, so that the sum has been substribed in auxteen months. There have been more than twelve hundred subscribers, which is satisfactory as showing wide sympathy with the work of medical women. Next to Mr Du Cross generous gift the largest subscription is 3000 from Mrs Gar ext Anderson The extension of the school is approaching completion and will be opened in October and the subscription and will be opened in October and the subscription is 3000 from the Start in midupensable to the increasing domains and the subscription is 3000 from the subscription of the school is approaching completion to the increasing domains and the subscription is subscription to the subscription of the school in approaching the subscription is subscription to the subscription of the subscription of the subscription is subscription.

Int annual report on the work of University Colege, London which has now been published deals with the period February 1915 February 1916 and neucludes financial statements for the session 1944—15. The total number of students who registered during the session 1914 to 3 was 1410 being a decrease of 790 period of the session 1945. The total number of students withdrew to 1 in H. Morces and forty three other students on undertake some other recognised form of national service connected with the war. The total fees available for 1914 15 amounted to 18,967 a decrease of 9773 on the previous session. There his been a further decrease both in the number of students and in fees the properties of two sessions is that the feer revenue his declared by some 24 900. This position has been relieved by Tre Issury grants of it sood for the sessions 1914 154 and, 1915 16 and economies to the extent of about 9000 full reduce the probable derified that the end of the current session 15901 A very gratify in number of wire bonds obtained by members of the candemic and administrative stuffs absent on war service.

Int apportune it (i a Royal Commission on University Education in Wales is announced. The terms under the control of the contr

THE earnest appeal on behalf of the children which appeared in the Times of April 1- over the signatures of some of the most distinguished women of the

country demands the serious attention of the Government and the warm support of every true friend of the nation. In the stress of war it would seem that every reactionary influence finds its opportunity with the result that the strenuous ameliorative efforts of past generations are to be brought to mught, and the fight on authorities take a firm stand against the insistent demands of certain agricultural and Industrial interests that children shall be released from school at an untimely sage to labour m the fields and factories, and it is all important that enlightened public opinion should supmortant of the enlightened public opinion should supsect to the strength of the

SOCIETIES AND ACADEMIES LONDON

Mineralegical Society, March 21 —W Barlow, president, in the chair —Dr J W Bwass A new microscope accessory for use in the determination of the refractive indices of minerals. The accessory—a disphragm with narrow silt adjustable in width—when placed in the primary focus of the objective or any point conjugate with it serves several useful purposes if placed parallel to the boundary between the two substances the refractive indices of which are to be compared by the Becke method, it gives better results than an iris diaphragm. In the case of doubly-refractive sections or grains in which an axis of optical symmetry has at right angles to the microscope axis the sit is placed parallel to the former axis, so that the paths of all the rays of light traversing it lie in a plane of optical symmetry and one direction of vibration is always parallel to the axis of optical symmetry and a need is inserted so that the direction of vibration of the rays traversing it is parallel to the same axis then the refractive indices of light vibrating parallel to that axis of optical symmetry may be investigated by the usual methods without the con fusion caused by the bifocal images described by Sorby

L J Spencer A butterfly twin of gypsum In a
well-developed twin-crystal 6 in across from Girgents, Sicily in which the twin-plane is d(101) the two individuals are situated on the same size of the twin-plane instead of on opposite sides are in the usual type—Dr W R Jones The alteration of tourmaline In a moist tropical climate minerals which are ordinarily regarded as stable break down to an extraordinary degree At Gunong Bakau Rederated Malay States tourmaine is found more or less completely altered to a mica (probably phiogopite) and limonite, the degree of alteration decreasing with hereasing depth from the surface suggesting that the change was caused by the percolation of water from above. The freshness of tourmailne grains in sands is very probably due to the removal of the altered products by chemical and mechanical means.

Zeelegigal Seciety, March 21—Dr S F Harmer, vice-president, in the chair—Dr T Geeley Observations on the cytology of Flagelates and Amobie obtained from old stored soil Thus paper deals with the cytology and nuclear changes during division of three species of Flagelates and two species of Amobie obtained from soil stored in bottles at the Rohlmstot Laboratory for practically fifty years One of the Blagelates and the two Amabos are new to a science

Gessignat Sectory, March 23 — Dr. Bank Harber, predictions of the properties of the

Physical Society March 24—Mr. F. L. Smith, vicepreadent in the chair—Mrs. C. H. Grifflish A new method of determining some velocities. In the experiments described the kathode which consists of a horisonial copper disc perforated with two holv is mounted in a evidindrical glass tube open at the lower end. The whole is suspended from the beam of a bulance, and is immersed in a vessel of copper bulance, and is immersed in a vessel of copper bulance, and is immersed in a vessel of copper bulance, and is immersed in a vessel of copper detective some distance below the standard of copelectrolyte some distance below the standard of the electrolyte some distance below the standard of the electrolyte some distance of the presence of the electrolyte some distance of the presence of the electrolyte some distance of the standard of the suspense of the standard of the migration of the ison the copy of the standard of the migration constant. An attempt is made the standard presented and frequently ignored—Dr S W J. Basias. A method of exhibiting the velocity of iodine ions is obstition. Dilute solutions of potassium toolde and

potassium chloride of equimolecular concentration have almost the same electric conductivity. They are, therefore, of interest in connection with the direct therefore, of meets in connection was necessary measurement of ionic velocities. The paper describes a sample method of observing their common boundary it is only necessary to add a little mercuric chloride to the potassium chloride solution. An extremely thin layer of mercuric lodde then forms where the two layer of mercuric lodide then forms where use solutions meet. The method is particularly convenient for lecture purposes and an approximate value of the ionic velocity can be obtained in a few minutes. The convenience of the use of the method. current is first passed in the direction which causes the lodine ions to travel towards the chloride The chlorine liberated at the anode in this case supplies a means of re-determining the velocity of the rons when the current being reversed they move in the opposite direction

EDINBURGH

Reyal Seciety, March 20 —Dr J Horne president in the chair —Dr C Davison I he Ochil earthquakes of the years 1900-1914. The district chiefly affected lies on the south of the Ochil Hills and includes Dunblane Bridge of Alian, Menstra Alva Tilli coultry, and neighbouring places. The earthquakes began in 1900 but did not become frequent until 1905, when ten shocks were felt. There were nineteen in 1906, thirteen in 1907 seventeen in 1908 eighteen in 1909 nineteen in 1910 eight in 1911 seventy four in 1500 nineteen in 1510 eight in 1511 sevenity four in 1512, two in 1513 and one in 1514. The total number in the fitteen years was 186. The three earth quakes of September 21, 1502 October 20 1508, and May 3, 1512, were of unusual strength and were the sevenity of the evicence that the origins phased westwards as time projectsed. There were indication both of an annual projects of the project of the pro

DUBLIN

Reyal Dublia Secisty, March 28—Prof Hugh Ryan In the chair —Prof W Brewn The subsidence of torsional oscillations of nickel and iron wires when subjected to the influence of transverse magnetic fields up to 800 c g s units Experiments on the subsidence of torsional oscillations of nickel and iron wires in transverse magnetic fields, both direct and alternating up to a maximum of 800 units shows that the damp-ing of the oscillations is increased as compared with

the oscillations with no field round the wire Whe the frequency of the alternating transverse magnetic field is increased eight times, the damping of the torsional oscillations is decreased in nickel and increased in iron wire—Prof W Brews The change of length in nickel wire due to transverse magnetic fields direct and alternating. The maximum expansion of nickel wire, due to transverse magnetic fields, both direct and alternating, takes place in a field of about fifty units, the longitudinal load on the wire being 2×10 grammes per sq cm. For higher fields the expansion dimunishes gradually, and for a transverse field of about 1000 units there appears to be verse near of about 1000 units there appears to be neither expansion nor contraction -Prof Sydney Yesing The boiling points and critical temperatures of homologous compounds The formulas of Walker Boggio-Lera Ramage Ferguson and Young are compared and it is shown that the utibor's formula gives the best agreement between the calculated and gives the best agreement on when the caudated above or observed boiling points of the normal parafilms data for which including some recently determined in America are available from (H₄ to C₄H₄. The America chemists have also determined the critical regarding the deviations from Guldberg's law T_s/T_s = constant, brought forward by the author in 1908

Characteristics. (Stoichelometry, p 183) are found to hold good

Academy of Sciences, April 3 — M. Camille, Jordan in the chair—of Bigenerian The descovery of the nebula time attributed to Huyghens (1659) and later to Cysatus (1669). Proof is now given of the observation of this nebula by Peirese (1610)—Piver Deben The conditions which determine electrical movement in a system of several delectrica—M de Barrier The influence of atmospheric conditions on the trajectories minusize or atmospheric conditions on the trajectories of long range projecties. For the 406 cm German gun, with a maximum range of 40 kilometres, it is calculated that an increase of temperature of 130° C or a fall the atmospheric pressure of 10 mm causes an increase of range of 1703 metres—Caston Jaila Th. reduction of positive quaternary quadratic forms - Henryk Arctewski The variations of mean heliographic latitude of the sun spots — J Valiet The law which connects the calorific absorption of a cell with the refractive indices of the material of the cell and of the liquid indices of the material of the cell and of the legisle which it contains. The method described in an earlier paper for determining the corrections due to the walls of the cell is applicable to most coloures liquids, but fails for highly viscous or coloured liquids. A method is outlined for dealing with these exceptional cases—
E Mgw The homeric acetyl derivatives of natations and homonatabon.—J Challes The security articular viscous and homonatabon.—J Challes The security articular of the colours.—Mile Treased Riells Cross between a wide counter and a cultivated cross for with a three-legs contribution of the colours.—Mile Treased Riells Cross between a wide counter and a cultivated cross for with a three-legs contribution of the colours.—Mile Treased Riells Cross between a wide cruster and a cultivated cruster with a tuberised root The plants used in the experiments were Raphanus Raphanustrum and cultivated varieties of Raphanus satisus. The tuber formation on the wild plant was readily produced by crusting. The wild type tends to plants—place Well A substance coagulating limits and accompanying it in plant tassues. This ferment was isolated from chicory roots and from dahla tubers and named initio-coagulase—Emile Better and the substance coagulation of the magnetic declination at Lyons (Saith, Genis-Lawa)) during the fourth quarter of 193. —Marcel Bandessells. The earth date of the pay found at La Nauletts. From a study of the two premotars rootably from the Pilocene cook. — & Beréniski Indirection, in the Pilocene cook. — & Beréniski Indirection, a new genus of giant rhinoceros. crucifer and a cultivated crucifer with a tuberised root

largest representatives of this genus are of greater dimensions than the Mammoth.—E Batalles Fecundation membrane and polyspermia in the Batrachians
—Charles Nicelle and Ludovic Blaiset The prepara-—Charles Meells and Ludovic Blaiste The prepara-ion of an experimental anticxanthematic serum and its first applications to the treatment of typhus in or supramula logsules of the guineseyig can be safely inoculated into horses and repeated moculations are possible in this way the horse and as have been rendered limiture to typhus and a serum has been prepared applicable to the treatment of the disease in man Nineteen cases in men were treated and cured

BOOKS RECEIVED

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à I Exposition By Prof J Maskart Pp 81 (1yon
P Legendre et Cie)
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Archaeology and Ethnology Vol 11, No 6 Pp
1897-1986 The Delimention of the Company-Sigms in General Charleston
Cal University of California Pressi
Journal of the College of Science Imperial University of Information Pressi
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e due tavoli By Prof G Boccardi Pp 1x+233
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Pp x+205 (London Macmillan and to Ltd)
55 6d. net
Cerebro-spinal Fever
By Dr M Foster and Dr
J F Gaskell Pp x+222 (Cambridge At the Uni-

versity Press) 125 6d net. Memoirs of the Geological Survey Special Re-

ports on the Mineral Resources of Great Britain Voliv Fluorspar By R G Carruthers and others
Pp. iv+38. (London H M S O , E Stanford, iv + 38. Pp. 1v+

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Publications in American Archmology and Ethnology
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The Mutsun Dialect of Costanoan
based on the Vocabulary of de la Cuesta By J A
Masson (Berkeley Cal University of California

Press)
Institut de Paléontologie Humaine Peintures et Gravures Murales des Cavernes Paléolithiques La Pileta a Benaojan (Malaga) (Espagne) By l'Abbé H

NO 2425, VOL 97]

Breuil, Dr H Obernaier, and, Col. Willoughby, Verner Pp 65+plates i-xxii (Monaco. A. Chêne.)
A Manual on Explosives. By A. R. J Ramsey and H.-C. Weston Pp xx+116 (London G Routiedge and Sons, Ltd.) is net
The Sense of Community By Sir F Younghusband Pp 25 (London Williams and Norgate.)

is net

Is net. A Veteran Naturalist being the Life and Work of W B Tegetmeer By E W Richardson PD W Romand Romand

drews Pp viu+216 (London Chapman and Hall Ltd.) 4s 6d net Sprittalism a Historical and Critical Sketch By the Rev Canon F McClure Pp viii+56 (London S P C K) 6d net

DIARY OF SOCIETIES

THURSDA) Ave 27
ROYAL SOCIETY OF ARTS BI 4 30— CHEMIST Agriculture in India J. MacKenna.

FRIDAY AVR 1 98.

GROLNICAL PHYN N SOC ETY AL 5 - President al Address Crowths in
Nica Get Prof Benjam n Moore -----

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THURSDAY, APRIL 27, 1916

ANCIENT HINDU SCIENCE

The Positive Sciences of the Ancient Hindus By Dr B Seal. Pp vin + 295 (London Longmans, Green and Co, 1915) Price 125 6d net A CHARACTERISTIC feature of the present-

day literary activity of the philosophically minded men of science in India is seen in the commentaries they are publishing from time to time on their ancient systems of scientific doctrine, partly, no doubt, with the object of enlightening Western nations concerning the existence in these systems of certain root-ideas which are usually held by us to be the product of Western thought alone The more our knowledge grows the more certainly will it be seen that many of these fundamental concepts are common to all systems of philosophy, and that, in the absence of an accurate chronology, it becomes increasingly difficult to determine where or with whom their germs originated It is possible, of course, that some of these fundamental ideas were independently conceived, but it is equally probable that they may have had a common origin or have been radiated from a common source In such case there is ground for the supposition that this common source was India But in reality it is impossible to say with any approach to accuracy how Eastern knowledge travelled in the far-off times to which we are referring We can only surmise that these ancient philosophies found their way along trade routes through Persia, Mesopotamia, Syria, to the Greeks and Egyptians, and thence along the Mediterranean littoral into Spain and western Europe

In the book before us Dr Brajendranath Seal makes no exaggerated claim to the antiquity of the body of knowledge with which he deals Indeed, he says in the present state of Indian chronology it is impossible to assign dates to the original sources from which his materials have been drawn Practically, he thinks it may be assigned to the millennium 500 B C to 500 A D , which is comparatively late in the history of human thought With respect to the West all he definitely asserts is that the Hindus had, if not a prior claim, at least an independent share with the Greeks in the work of constructing scientific concepts and methods in the investigation of physical phenomena Indeed, it is probable that they were earlier than the Greeks in accumulating a body of knowledge capable of being applied to industrial technique. It is at least certain that Hindu scientific ideas deeply influenced the course of natural philosophy in Asia-in China and Japan towards the east and in the Saracen empire in the west

The book under review consists of a series of monographs on the positive sciences of the ancient Hindus Some portion of it has already appeared in Dr P C Raly's "Hindu Chemistry," viz., the chapters dealing with the mechanical, physical, and chemical theories of the ancient Hindus'and with their scientific methods. The author regards his book as periodinary to a more comprehensive

work on comparative philosophy, since philosophy in its rise and development is necessarily governed by the body of positive knowledge preceding or accompanying it. Hindu philosophy, he considers, on its empirical side was dominated by concepts derived from physiology and philology, whereas tereek philosophy was dominated by geometrical concepts and methods The ultimate object of his labours, apparently, is to attempt a comparative estimate of Greek and Hindu science, with, it is hoped a measure of success and some approach to finality

Dr Rây s work on Hindu Chemistry' has already been the subject of notice in these columns. On the present occasion, therefore, we purpose to restrict ourselves to an examination of the chapters dealing with Hindu ideas on kinetics and acoustics, on plants and plant life, on the classification of animals, and on Hindu physiology and biology

To begin with, a Western student of the book meets with an initial difficulty in the different systems of transliteration adopted by the two contributors It is to be hoped, in the interests of uniformity, that if Western literature continues to be augmented by Eastern contributions of this character some understanding on this matter may be arrived at It is difficult enough as it is for the Western mind to assimilate Eastern thought, or to appreciate its subtle nuances without the difficulty being unreasonably increased by a matter which is surely capable of satisfactory settlement by philologists A more serious difficulty consists in the employment by the author of terms like isomeric, 'polymeric,' etc , which are essentially modern, and used by us in a perfectly definite sense to express modern ideas, but which in the book are adopted to connote conditions which are only very remotely analogous Dr Brajendranath Seal is well aware of what he admits is a questionable freedom It would be difficult in all cases to suggest an alternative, but it must be admitted that the loose use of well-defined modern terms to express vague or only very distantly related ideas does not conduce to accurate thinking

The chapter on mechanics deals with ancient Hindu ideas of the analysis of motion, of motion considered in relation to its causes, of motion not due to material contact of which the mechanical causes are unknown, and which are to be ascribed to the universal final cause (Adrista), e g, the first motion of primordial atoms, the upward motion of gaseous particles, the movement of iron towards the magnet, capillary motion as of liquid particles from the root to the stem of a plant, etc. The idea attached to the hypothesis of Adrista (which simply means "unseen") seems to have been modified in the course of time. Originally it would appear to have been used as an expression for agnosticism, no transcendental interpretation being attached to it. The chapter next treats of force, the causes of pressure, and of impact, gravity, curvilines, vibratory, and rotatory motion, fluidity and the motion of fluids, measurement of motion; units of time and space; relative and serial motion. The author shows no inclination to see anticipations which are not strictly legitimate He points out that the Vaisesika theory of motion made only a distant approach to Newton's first law of motion, and that whilst a good foundation was laid for the explanation of the accelerated motion of falling bodies, Galileo's discovery was not anticipated But there would seem reason to believe that Vachaspati laid the foundations of solid geometry eight centuries before Descartes, and that Bhaskara (1150 A D), in computing planetary motion, appears to have used the differential calculus

Ancient ideas on acoustics have a remarkable similarity to modern theories. It was recognised that the air was the physical basis of audible sound, and that its propagation was to be comceived on the analogy of waves in water Various views, however, seem to have been held concerning the precise nature of the air-waves, as to the character of the vibratory movement, and how the molecules of a vibrating bell communicate their motion to the contiguous air-molecules Echo was supposed to be a reflection of sound as an image in a mirror is a reflection of light. Attempts were made to explain pitch, intensity, and timbre by differences in the characteristics of the air-waves The nature of musical sounds and intervals was the subject of acute speculation Medieval compilations explain musical tones and their relations with reference to melody, as harmony was altogether unknown

The wonderful plant-life of India naturally stimulated attempts at classification, and a short account of the various systems attributed to Charaka, Presastapada, Amara, and others is in-cluded in chapter iv A section is devoted to elementary ideas of plant physiology, character-istics of plant-life, sexuality, and consciousness. It us a curious and suggestive chapter, not without laterest to the modern plant physiologist

Not less interesting are the early Hindu attempts at the classification of animals based upon mode of origin-whether placental, oviparous, from moisture and heat, or from vegetable organisms Snakes naturally received much attention. and elaborate accounts are given of the action of the poison of the several venomous families This is one of the longest chapters in the book, and the accounts of the various systems are given in considerable detail

Space precludes any attempt to give any description of ancient Hindu ideas concerning physiology and biology Naturally, the phenomena of metabolism, of the circulatory system, and of the vascular and nervous system, of the seat of consciousness, of fœtal development, sex, heredity, received attention, and were the subject of speculation, often based upon acute and accurate observation, always interesting, and frequently highly suggestive But enough has been stated to show that Dr Brajendranath Seal has given us a most valuable contribution to the history of science by means of a work which must have involved a vast amount of study and research into a figerature which is practically inaccessible to European students of physical science BRITISH FRESH-WATER RHIZOPODS

The British Fresh-water Rhisopoda and Heliosoa.

By J Cash and G H Wailes. Vol. iil

Rhisopoda Part III By G H Wailes Pp xxiv + 156 + plates xxxiii + lvii (London Ray Society, 1915) Price 125 6d net.

O say that the volume before us equals, if it does not surpass, its predecessors, not only in scientific value but in general construction, is to award it the highest praise With the completion of their task by the publication of the concluding volume it will not be too much to state that what Leidy has done for the fresh-water Rhizopoda of North America the authors of this work will have done for the group in Great Britain Since the publication of the second volume (in 1908) the senior author, James Cash, has died, and a sympathetic biography forms a fitting introduction to this volume from the hand of Mr John Hopkinson, who, as is well known, rendered him material assistance in the preparation of vol ii, and to whom the present instalment is indebted for a series of synonymies which may well serve as a pattern for all systematists, and may be said to constitute a practically complete bibliography of the subject

The volume furnishes a very extended addition to our knowledge of the distribution of these organisms in the British Isles, especially by the incorporation of the splendid results of the labours of Mr G H Wailes (which were embodied in his monograph of the group published in the reports of the Clare Island Survey), who now joins Mr Hopkinson as one of the authors of this book By the addition to the British list of Paulinella and Clypcolina, and the representation of Gromia by Allogromia and Rhynchogromia, the number of fresh-water Rhizopoda recorded as British is raised from forty-seven to The confused species Euglypha alveolata is divided into E acanthophora and E tuberculata, a simplification which will be welcomed by students of the group, supported as it is by a remarkable synonymy comprising no fewer than

157 well-considered references The authors direct attention to the specialised method of collecting reserve scales by E' cristata, and the contrivance by which the apex of the test is closed in E mucronata The new classification of the Gromina will appeal as much to students of the marine as of the fresh-water Rhizopoda. In this section the preoccupied name Pamphagus is replaced by Lecythium, as the outcome of a laborious study of the existing synonymies do not agree with Rhumbler (who is followed by the authors) that Dujardin falled to notice the anastomosing reticulations of the pseudopodia of Groma outforms his four papers published in 1835 (Ann Sci Nat , 1835, "Infusoires," 1841) make the contrary view clear, but for taxonomical purposes Rhumbler's sub-family, Allogroms, is undoubtedly useful An interesting account is given of the reproductive processes of Micro-gromia socialis, as also of the indifferently marking or fresh-water genera, Lieberkuchnia and Rhynchogromia. The late J D Siddall was of the opinion that his remarkable genus, Shepheardella, shared this indifference to habitat, but did not publish his conclusions on the matter

The twenty-five plates in colour and monotone are worthy of the best traditions of the Ray Society Vol iv, which will complete this admirable work, will consist of two parts the first an addendum to vols 1 and 11, comprising species recorded as new to Britain since their publication, the second, dealing with the Heliozoa, will be the work of Messrs Hopkinson and E H-A

MATHEMATICAL TEXT BOOKS

(1) The Essentials of Descriptive Geometry By Prof F G Higbee Pp vi+204 (New York J Wiley and Sons, inc. London Chapman and Hall, Ltd, 1915) Price 7: 9 dn ed 1915 by E Chappell Pp. xvi 430 W and R Chambers, Ltd, 1915) Price 5? Chapman Compiled

net

(3) Mortality Laws and Statistics By R Hen derson Pp v+111 (New York J Wiley and Sons, Inc., London Chapman and Hall

and Sons, Inc., London Chapman and Hall Ltd, 1915, 5 to 6 net (4) Arthmetic for Carpenters and Builders By Prof R B Dale Pp. 1x+231 (New York J Wiley and Sons, Inc. London Chapman and Hall, Ltd, 1915, Proc 5 to 6 net (5) Handy Logarithmic Tables By Y Uraguch)

Pp 7 (Tokyo Y Uraguchi, 1915) Price 3d (1) THE author assumes on the part of the reader no previous knowledge of descriptive geometry, and only quite a superficial acquaintance with ordinary plane geometry The course follows mainly the customary lines, including points, lines, angles, planes, surfaces, and model making There are three reasons why its general character should commend itself to the ordinary student First, the diagrams are numerous, clear, and unusually large, secondly, the style of exposition is admirably lucid and thirdly, each chapter closes with a set of simple exercises, it would be a distinct improvement if answers were added, where possible

(2) This book of five-figure tables includes logarithms of number and their reciprocals, anti-logarithms (called illogs), logarithms of loga-rithms (called lologs), anti-'logarithms of loga-rithms" (called illologs), the trigonometric functions and their logarithms, and a table of various constants To lessen, in using the lolog tables, the chance of error which would occur from failure to notice whether the logarithms are positive or negative, numbers less than unity are shown in red, and those greater than unity in black. This is a wise precaution. The book is well printed and arranged in a convenient fashion

(3) The author sets out in scientific form the results of investigations into the duration of human life and the mathematical theory required for it. The book is a treatise for actuaries or for mathematicians interested in the theory of proba- receive attention

bility The author has excluded the combination of life contingencies with the theory of compound interest, annuities, etc., and has confined himself strictly to life contingencies

After opening with an historical account of the way in which mortality tables came to be compiled and improved, he proceeds to discuss the construction and graduation of tables now in use, and gives various modern tables in an appendix

(4) This small text book is admirably suited to meet the needs of the practical workman It deals with the elements of arithmetic, but includes also a great deal of general and technical information. such as the use of tools, cost of material, economy of arrangement, and simple designs The student who reads and works thoroughly through its pages will acquire a considerable store of valuable information a worthy addition to an excellent SETIES

(5) These four figure tables are printed on a thickish sheet of paper, 7 in high 31 in long, folded into seven parts, and contain proportional parts, logarithms of number and their reciprocals, and anti logarithms We doubt whether they possess any advantage over the ordinary forms ın use

OUR BOOKSHELF

The Mathematical Theory of Probabilities and its as Mainemancal I neory of Probabilities and Statistical Methods By A Fisher Translated by W Bonynge. Volume i Mathematical Probabilities and Homograde Statistics Pp x+171 (New York The Macmillan Co, London Macmillan and Co, Ltd, 1915) Price 8s 6d net.

It is remarkable that, in spite of the number of older works in English on the theory of probabilities and the great attention that has recently been devoted to statistical method, no modern work on the subject in our own language existed Mr Fisher's work will do much to fill this gap

After an introduction on the general principles and the philosophical aspect of the subject, and a somewhat slight historical sketch, he develops the fundamental theorems of probabilities, the laws of mathematical expectation, probability a posteriors and Bayes's theorem, the law of large numbers, and the theory of dispersion theory is then applied to games of chance and to statistical problems. A second volume is promised on the theory of frequency curves

The treatment is very lucid—the chapter on Bayes's theorem may be selected as a marked example-and the work will be of considerable service to the statistical student. It is to be regretted, however, that the author has not taken up some of the more difficult problems of statustical work and has stopped short at the elemen tary comparison of the actual dispersion of a series with the combinatorial dispersion

· There is no index, and it is to be hoped the promised second volume will supply one in a future edition the spelling of proper names should

NO. 2426, VOL 97]

Tuberculous A General Account of the Disease;
Its Forns, Treatment, and Prevention By Dr.
A J Jex-Blake Pp 1911+231 (London
G Bell and Sons, Ltd., 1915) Price 22 6d net
An excellent account of the subject of tuberculosis
is given in this book free from technicalities, so
finat it should be easily intelligible to those who
possess no special education in medical or
scientific matters

The opening chapter deals briefly with the hisbroncal side of the subject and then the tuberde bacillus is discussed. The different types of the bacillus are described—their occurrence and relationship to the disease in man—and a aummary is is given of the vexed question of the infection of man from bovine sources in which both sides of the controversy are placed before the reader

Predisposition and immunity, the paths of infection, and the statistics of tuberculosis are next dear with, after which a general account is given of the disease as it attacks various parts of the holy

The subjects of prognosis and general treatment are discussed and the book ends with descriptions of tuberculin and sanatorium treatment and suggestions for the prevention of the discase. The author throughout avoids extremes, and when there is a difference of opinion both aspects of the question are stated. The book contains a large amount of up-to-date information and is a very useful summary, it should appeal to a wide public.

LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertake to return or to correspond with the writers of resected manuscripts intended for this or any other part of NATURE. No notice as taken of anonymous communications.]

The West Indian Firefy

This writer is not in any sense an entomologist but for this very reason has notes regarding this insect may have a certain interest as be ni, from a different point of view from that usually taken. The bestle is much brighter than those with which we are familiar much brighter than those with which we are familiar of interest to reviewler. They first appear in Jamusea about the middle of Tebruary and by the middle of June are found in great numbers so that the fields as seen from a slight elevation sometimes appear serven with wandering stars much brighter than numerous on damp or foggy evenings when there is no moon. There light is constantly fluctuating and the fluctuations occur more or less in unison over a considerable area which makes their speciance much more striking. An individual light is readily seen at fall jaws, but nevertheless fall a reedy prey to spiders who consume them in large numbers.

The insect veries somewhat in size but on the severage measures to mm (one and a fifth inches) in leight, by 9 mm in breadth and is of a dark brown cloud. Its system of lights is peculiar, and quite unlike-dies northers species It carries a green light on either shoulder and a much brighter orange light beneath the abdomen. This latter however is never shown except in fight and at the very moment of leav

lng the ground. One often sees them flying along the aide of a house, illuminating the eaves or clap-boarding with this bright orange light, much as a man might do it with a dark lantern, evidently looking

Now a stacked by a goder ther light glows intensely and continuously under the influence of the poison. If crushed the light continues to glow long after the creature is dead but it can be shut off at will. If held in the hand while the light is turned on, the mase gives out a perceptible wemth and the shut off at the shut off at the shut off at bulb the mercury was found to rise 1° F the first numet. It rose another degree the second minute, and of m three minutes more. After this it slowly fell although the light was still shining. Later, after trutured to its original temperature usually between 2° and 7° Some firefiles are much more vigorous than others. With a weakly one the thermometer may not rise even as much as 1° in all. Two seems to be

no more efficient in this respect than one. The writer would like to have kept one a prisoner for twenty four hours weighing it at threat lis loss of weight indicating the amount of its but of your form of the second of the se

about as much as other beetless of the same size On account of its only showing its brightest light when in flight its candle-power is rather difficult to the control of t

WILLIAM H PICKERING
Harvard Astronomical Station Mandeville
Jamaica BW I March 22

"Optical Glass" and Fluorite: An Ethical Note.

No F. J. Classians a letter in Nari us of March porcealls the most exceptional character of the publication by Prof. Abbe and the firm of Zens of that discovery of apochromatum for which all must still be grateful. For the details I refer to the Journal of 1885—7 An article in vol. up. 215, The New Objectives in evidently based on the letter of Prod. Abbe of March 4 (steel by Mr. Cheshney, for it contains precasely the same window-dressing statement chemical elements while the new objective contains not the contains precasely the same window-dressing statement chemical elements while the new objective contains not great the contains of the contains the contains the contains the product of the contains the conta

tion of new kinds of glass that has enabled Abbe to

tion of new kinds of gless that has entered new work out the conditions of practical apochromatism. In the same volume, p \$4,87 Zeiss s catalogue Neue Mikroskop-Objective und Okularen aus Specal Gläzer des Glastenchnischen Laboratoriums (Schott und Gen) is reproduced nearly in extenso. The same suggestion that only the new glasses are relied on is present throughout. Thus The objectives how eyer like all productions of our firm stand on an absolutely free basis The glass employed is by our own instrumentality accessible to anyone and no optician is in the least degree prevented from proopticain is in the least degree prevented from pro-ducing the same objectives as good and as cheap as he can This is followed by extracts from the pumphlet by Abbe and Schott describing the new glasses with their optical and other properties and prices. The labstractor secries by this time to have some suspicions as to whether scientific candour s not here

tempered with commercial reticence for he goes on —
Suggestions are made as to the glass best suited
for various purposes and on commencing the perusal of these passages we had the idea that we were com ing to a description of the glass used for the new objectives The following ingeniously worded para graph however closes the subject

In the case of microscopic objectives which re quire for the atta nment of the highest capacity of performance not only agreement in the course of the dispersion of the crown and the flint but also the correction of the spherical aberration and its chromatic difference at must be left to the skill of the practical optician to choose the most suitable means from the above series The new objectives of Zeiss show what

above series. The new objectives of Zeiss show what can be attained by their practical use. We now pass to vol vi: containing (p. 201) a paper read before the Royal Microsopical Society on October 3: 1886 ent tied. On Improvements in the Microsope with the And O New Kinds of Optical Glass Its contents fully justify the title throughout the same suggestion; is made that the glasses are alone respon sible for enabling the optician to attain the improve ments connoted by the term apochromat sm (I must state that the Italics in the cited passages

are all mine)

Three comments will close this somewhat long

letter -(1) Prof Abbe of Jena was the brother in law of

Carl Zess the practical optic an of Jena
(2) It was soon discovered that one lens of fluorite
(or fluorspar) the native fluoride of calcium was an

commonstrative interest interest in the apochromatic objective as well as certain of the new glasses

(3) Before the new lenses were placed on the market the house of Zeiss had as they believed secured the

whole supply of colouriess flawless fluorite suitable for optical purposes which like so many minerals is restricted to few localities Marcus Harrog

Cork April 6

PROF HARTOG In his comments Nos 2 and 3 revives an old charge which was made by Mr Lewis Wright in the English Mechanic (1892) pp 220-221 Mr Lewis Wright in speaking of the use of fluorspar in the medium of the control of the speaking of the use of fluorspar. in the production of anochromatic objectives there states .

Though some of them have managed to secure a titlet supply others are painfully aware that before the use of fluorite was allowed to become public all the known available material had been secured by the firm of Zeise at Jens, and the difficulty of getting material experienced by some of our best makers is a femination of the second of the properties of the second Though some of them have managed to secure a

volume of the English Mechanic p 287 Dr Czapski

in this letter states -

As regards fluorspar Mr Lewis Wright is labour ng under a great delusion in assuming that before the use of fluorite was allowed to become public, all the known available material had been secured by the firm of Less at Jena 1he contrary may be said with more truth. The firm of Zuiss possessed but a very scanty supply at a time when even previous to Mr. Koristka a groundless attacks in the journal de Micro graphie the fact that fluorspar was being used in the apochromatic lenses had been published three times in consequence of information supplied by the firm of Leise

The latter were con pletely prepared to produce their future apochromatic lenses without having recourse to fluorspar which by no means constitutes the condition sine qua non for the production of apo-chromatic objectives except ng of course in the case of such opticians who can only produce them by slavishly copying existing systems. As, however the firm became eventually possessed of a considerable quant ty of clear material the employment of fluorite in their apochromatic lenses was continued

The letters referred to above are reproduced in the Journal of the Royal Microscopical Society for 1892 pp 552 555 from which the above quotations are taken I may be allowed to add that if Prof Abbe and the firm of Carl Zelss had wished to play the dog-in the-manger they could eas ly have done so by taking out a putent for the application of the principle of apochromatic construction to microscope objectives Irof Abbe s eth cs however would not perm to f
this being done. He I believe, held that since microscope objectives were practically entirely used for the
purposes of scientific research the taking out of a
patent for them would have acted prejudicially to the
best interests of science in general.

F I CHRSHIRE

The Romarkable Moteors of February 9, 1813 The large meteors which passed over Northern

America on February 9 1913 presented some unique features The length of the robserved flight was about 2600 miles and they must have been moving in 1 7ths concentric or nearly concentre with the earth s irface so that they temporarily formed new terrestrial satellites. Their height was about 42 miles and n the Journal of the RAS of Canada there are trial satellites 70 pages occupied with the observations and deductions made from them by Prof C A Chant.

The meteors were last seen from the Bermuda Islands according to the descriptions in the journal named (May-June 1913)

I have since made efforts to obtain further observa

t one from seafaring men through the medium of the Nautical Magazine and have succeeded in procuring data which prove that the meteors were observed during a course of 5500 miles from about lat, 51° N long 107° W to lat 64° S long 324° W

Mr W W Waddell first mate of the s.s. Newlands

Mr W W Waddell first mate of the ss Neulands writes me that at 12 13 pm. February 9 1913 be view a brilliant attent of meteors passing from the strength of the side of the si

Such an extended trajectory is without parallel in this branch of astronomy Further reports from averagency in the South Atlantic Ocean might show that the observed flight was even greater than 450 miles

44 Egerton Road Bristol

NO 2426, VOL 97]

FOREIGN WAR-PLANES

AN article with the above title appears in La Nature of March 4, and is particularly interesting at the present time when British aeronautics is attracting so much attention. The article appears to have been written in fear of the Censor, and parts of it correspond more nearly with the end of last summer than the early part of the present year. The author refers to the belief, prevalent in France some little time



F c : - The Morane Sauliner

ago, that British aviation was well ahead of their own, a belief widely held until, during the course of a single day, French aviators and gunners brought down seven battle-planes and a Zeppelin

Putting saide political maneuvres as of no importance, the author attempts to state the problems of avaiton as they affect the engineer and constructor Quite early in the course of his statement he concludes that the difficulties of flight would disappear, in peace-time, with the

coming of a trustworthy light engine, but that for war purposes the problem is not so simple A good war-plane must be strong and trustworthy, the observer must have a good field of view, particularly downwards, to assist reconnaissance and to make possible photography and bombing in order to fight an enemy under favourable congruent to the strong of the strong of

As to speed, authorities differ, and there is again necessity for compromise, in this case between speed and weight-carrying in France acroplanes have mixed duties, whilst in England types differ more, are faster on the average than the Frinch, but carry fewer bomber The superiority of the Germans on speed is more apparent than real, their most recent and speed acroplane, the Fokker, being merely a copy of the Morane Saulane! The similarity can be seen by a comparison of the two accompanying figures

The similarity is said to be complete almost in detail, and immediately after the Morane had been fitted with a safety device for firing through the propeller, the Fokker followed suit

German aeroplanes are built in three distinct classes. To the first belong the scouts, mostly Albatross biplanes, which have largely supplanted the Taubes, fitted with Mercedes motors of 100 to 150 horse-power, these aeroplanes fly at from 70 to 90 miles per hour

The second group of aeroplanes, fighters, are designed for attack and defence in the air. A new biplane (probably that known to British solders as "Fritz" or Billy two-bodies and central car for the machine-gun belongs to this group. Its two engines each develop 250 horse-power. The hour, is also one of the fighter-type aeroplanes

The third group of German aeroplanes is intended for reconnaissance. The machines all carry wireless apparatus, and act as spotters for artillery

Following a very brief and unsatisfactory survey of British, American, and Italian aeroplanes is a discussion of

and thanin accordance is a forecassion with gunnery, the author oftes the latter as an instance of an art based on scientific knowledge, whilst it is said that until an accordance been made and tested it is not possible to form any trustworthy estimate of its speed, stability, or sensitiveness to controls. The defect is more important as aviation has not any traditions, its development has been left to



Fi s The German Fokker

private enterprise, and up to the present without any indication of the end to be attained. The result has been to stimulate competition between constructors without collaboration. If such a picture of the position of French seronautics is even approximately true, it is difficult to believe that Britain has yet look her supercorrity in the domain of design and construging.

THE DAYLIGHT SAVING SCHEME

ONSIDERATION is again being given to the principle of ensuring the utilisation of a larger number of hours of daylight in the summer months by putting forward the hands of timepieces by one hour during a period made compulsory by legislation. It was announced a few days ago that, by order of the Federal Council in Germany, all clocks there will be put forward an hour at 11 pm on April 30, and put back an hour at I am on October I The French Chamber of Deputies has voted unanimously for a similar proposal, and a committee of the Senate has been appointed to consider it Also, the Home Secretary stated in the House of Commons on April 17 that the question of taking the same step here is receiving the attention of the Govern ment

It is possible that the committee of the French Senate will report against the adoption of the proposed alteration of standard time and substantial reasons for doing so can be found in a critical survey of the whole subject presented to the Paris Academy of Sciences, on April 10, by M Ch Lallemand The supposed advantages of the daylight saving scheme are examined and criticised, and the conclusion reached is strongly adverse to the proposed change It is shown that many of the advantages claimed are illusory In France more than four-fifths of the population in the open country and smaller towns regulate their habits by the sun rather than by the clock foundries and factories running continuously over the twenty-four hours would be unaffected. On the other hand, the advantages of such a scheme have already been realised in a simpler manner in French schools, colleges, and barracks where it has been customary for a long time to rise one hour earlier in the summer

We have dealt with the daylight saving principle on many occasions and have stated the fundamental objections to it. The scheme originated with the late Mr. W. Willett, and his persistent advocacy of it led to the introduction of a Daylight Saving Bill in the House of Com-mons in 1908. The Bill passed its second reading and was reported on favourably by a Select Committee, but it failed to reach the final stages in the House It was re introduced in the following year, when a Select Committee reported against it, and again it failed to pass In 1911 the scheme was once more brought before the House under the title of the Summer Season Time Bill, only to be dropped at the end of the session. This Bill provided that "Greenwich mean time, as used for the purposes of astronomy and navigation, shall not be affected , but otherwise the legal times of the United Kingdom of Great Britain and Ireland were to be advanced by one hour on the third Sunday in April in each year and put back by the same amount on the third Sunday in September Every spring since then the advocates of this legislative measure have renewed their activities in the Press, and this

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year the circumstances of the war have given them an exceptional opportunity of stating their argument that great saving in fuel used for lighting would be effected by making the daylight saving scheme compulsory

We do not propose to attempt again to explain why the scheme is fundamentally unsound and scientifically undesirable, but it may be worth while to state categorically some of the main objections to it. These are as

(1) A very large part of the population of our valands already makes full use of the daylight available in the different seasons, by adapting their hours of work to the hours of daylight. This is the case in all agricultural districts, and also in the building, engineering, and other trades which cannot be carried on easily in artificial light. The proposed Act of Parliament would thus not effect any daylight saving in these occupations and wherever artificial illumination is easy and convenient, working hours will always tend to be independent of the position of the sun.

(a) Practically all the civilised nations of the world use a system of time-reckoning based upon the Greenwich mendian, their times being so many hours or half hours behind or in advance of Greenwich time. If a periodical change of the time standards in various months by different countries became the fashion, chaos would take the place of the present orderly system. There would be a kind of game of general post at certain periods of the year, each nation taking the time of its next castern neighbour. Our prime meridan, accepted by nations as regulating the time of the world would be discarded by us for five months in every year, in total disregard of existing well-considered and well-established international relations.

(3) The scheme would be applied to the whole of Great Braian, though north of Edmburgh there is little real darkness for a couple of months in the summer All places north of Edmburgh have twilight all night from the end of July, and there would be no advantage whatever in calling nine o'clock ten during those months When the effect of latitude upon the length of day is considered little support can be found for nucluding Scotland in the scheme On account of difference of latitude, Scotland has already a natural extension of the daylight hours in the summer months without any need for legislation

(a) The duration of daylight in the third week of April is quite different from that of the third week in September The corresponding parts of the year as regards length of day are the third week of April and the third week of August, or the third week of March and the third week of September

(5) As Greenwich mean time would continue to be used for times of sunrise, sunset, moonrise, lunar changes, tides, and other nhenomena of astronomy and assignation recorded in calendars and tables, the difference between this and clocktime would often lead to great confusion Boattrains would run according to the mid European time, but the tides would be stated in Greenwich mean time. In most seaport towns a time signal is used for the convenience of vessels in port, and is also valuable to the public. Would the signal always be given according to Greenwich mean time, or would it mark the changed hour during certain months of the year? It would often be difficult for local bodies to decide whether the interests of navigrators or those of the public ought to determine the hour at which the timesignal should be given Lighting up times would be in like confusion, for they are determined by the times of sunset, which belong to astronomy whereas the times in would be those of the Greenwich or mid Furopean meridians according to the period of the year

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(6) Artisans who have to be in workshops at 6 am would begin work at what is really 3 am, and therefore most of them would have to rise at about 4 am. This means that they would have to get up in the dirk more than twice as often under the daylight saving scheme as they do now. The difference would be particularly noticed in the last month of the period. The six o clock intisans would have to suffer the discomforts of additional darkness in the early morning in order that people who are asleep when they have done a quarter of 1 days work may have additional daylight at the other end of the day.

(7) For several weeks of the period over which the proposed advance of time would be effective additional fuel would be consumed for heating in the early morning and this amount as well as the additional lighting required by many thousands of artisans getting up in the dark, is overlooked when the saving of artificial illiumination at night is put forward as a pile if or the adoption of the scheme. The heat mendian is about two hours after the light meridan and possibly it has determined the customary time-table here, as it does the social arrangements of other countries of Europe as well as in the Trookes

(8) Though hundreds of corporations and councils have expressed their desire to have the 154 additional hours of daylight per annum promised by the scheme not a single scientific society or other body with expert knowledge has supported it. The public may demand whatever legislation it pleases, without regard for the consequences. but, in the words of the Select Committee which reported upon the Daylight Saving Bill of 1909, "having regard to the great diversity of opinion upon the proposals of the Bill and to the grave doubts which have been expressed as to whether the objects of the measure can be attained by legislation without giving rise, in cases involving important interests, to serious inconvenience," it will be a pity if the circumstances of the war should lead Parliament to adopt a measure which has been twice rejected already after full discussion

THE IMPERIAL INSTITUTE

HE Imperial Institute (Management) Bill, which received the Royal Assent on April 18, provides for the transfer of the property and management of the Imperial Institute from the Board of Trade (in which these were vested by the Act of 1902) to the Colonial Office Mr. Bonar Law, in a speech on the second reading in the House of Commons explained that in view of the commercial reorganisation which would take place after the war the Government desired that the valuable work of the institute should be supported by a larger and more representative governing body, on which each of the Dominions, India, and the Crown Colonies would be represented as well as the Colonnal Office, the Board of Trade, the Board of Agriculture, and the India Office, whilst representatives of the commerce and industry of the United Kingdom would also be nominated on the executive council, which will consist of twenty five members Among the speakers at this stage and afterwards in Committee were Sir J D Rees, Sir John Jardine, and Colonel Yate all of whom proposed increased representation of India and Sir Philip Magnus, who asked for the appointment of representatives both of the Imperial College of Science and rechnology and of the University of London

It was announced that the member selected by the Committee of the Privy Council for Scientific and Industrial Research would be nominated by the Severetary of State for the Colonies, and that of the other nomines of the Severetary of State one would be an Indian member in addition to I ord Islangton, the Under Severetry of State for India which would give India tive members in all

The second reading of the Bill in the House of Lords was moved by Lard Islangton, who fully explained the intentions of the Bill and spoke in high terms of the value of the work of the institute to the commerce of the Empire Viscount Milner supported the Bill and expressed the hope that in future the institute would be better supported with funds to aid the extension of its important work, a view which was also expressed by Viscount Peel and Lord Sudeley In Committee Lord Sudeley moved an amendment to make Ministers of the Dominions, Governors of Crown Colonies and Protectorates, and members of the Viceroy's Council in India when at home on leave, ex officio members of the executive council This was not accepted by the Government, who, however agreed to invite the persons specified to attend the meetings of the executive council

THE SUN S ROTATION 1

An interesting contribution to the investigation of the sun's rotation by the spectroscopic method has been made by Mr J B Hubreght in an extended discussion of a series of plazas taken by him with the McClean equipment at 1 again of the Suber Private Observancy Combridge, Vol. 82, Novil. 10 to 10 t

Cambridge in June, 1911 The photographs in question are unique, masmuch as in place of the usual comparisons at opposite points of the limb, they compare the spectra at points 90° apart, at intervals of 15° completely round the sun By this arrangement the velocities in the two hemispheres may be separately derived, and Mr Hubrecht concludes that at the period of these observations the velocities were greatest in the northern hemisphere Thirty lines, belonging to seven elements, and including four enhanced lines. were measured, and no departure from average results was found for any of them There was, however, a distinct diminution of the indicated velocity with increase of wave-length, for which no definite explanation can yet be given In relation to heliographic latitude, the results are remarkable as showing uniform angular velocity remarkanic as showing uniform angular from 15° N to 15° S, and, following the usual decline to higher latitudes, a slight increase be tween latitudes 60° and 75° The deduced angular velocities as a whole are also considerably smaller than those derived at Mt Wilson, and the equatorial velocity is assigned the correspondingly low value of 1 85 km per second

These departures from the average results of other observers were constant throughout the period of observation, and there is evidence that they were not due to local disturbances Mr Hubrecht appears to regard them as possibly associated with temporary conditions in the sun, and believes that his results are consistent with

Emden's theory

A somewhat remarkable feature of Mr Hubrecht's memoir is its appearance as vol iii, part i, of the Annals of the Solar Physics Ob servatory Cambridge, since it refers to data obtained before the transfer of the Solar Physics Observatory from South Kensington and dis-cussed after the author had left Cambridge Vols 1 and 11 of these Annals have not yet been issued, and we have been unable to ascertain what their contents will be

NOTES

Wz learn with much satisfaction that the announce ment of the death of Prof I P Pavlov Is incorrect, and we may hope, therefore, that the record of his work given in NATURE of March 2 will be extended still further in the coming years Prof B Menschut still further in the coming years Prof B Menschut kin, of the Polytechnic Institute, Petrograd, writing on March 20, informs us that Prof Pavlov is alive and well, and that the Prof Pavlov who died in February was Eugeni Vasilievitch Pavlov a celebrated surgeon The name of Pavlov is common in Russia there being no fewer than five professors of that name in Petrograd so that the mistake in the Times of Petrugry 12 is quite comprehensible

THE death is announced, at Ottawa, of Dr W F Ing. chief astronomer, Department of the Interior, Canada, and director of the Dominion Astronomical Observatory, also of the Rev J B McCiellan, formerly principal of the Royal Agricultural College,

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will be unveiled by the Prime Minister on Friday,

A conference on engineering and scientific research will be held at Caxton Hall, Westminster, on Monday next, May 1, at 5 p m The conference will be opened by Prof I A Fleming, and a number of leading representatives of engineering science are expected to take part in the discussion

HIS EXCELLENCY LORD CARMICHAEL has accepted the chairmanship of the trustees of the Indian Museum for the year 1916-17 The Hon Justice Sir Asutosh Mookerjee has been elected vice-chairman, and the Hon Raja Rishe Case Law honorary treasurer

THE council of the Institution of Civil Engineers has made the following awards for papers read and has made the following awards for papers read and discussed during the session 1954-16. A Tellford gold inedial to Sir John Bention (Eastbourne), a Watt gold medial to Sir George Buchanan (Kangoon), a George Stephenson gold medial to Mr F W Carter (Rugby), and Telford premiums to Mr C Carkete James (London), Mr D E Lloyd Davies (Cape Town) and Mr W T Lucy (Oxford)

We learn with regret that Mr C Lees Curties, late partner in the well-known firm of Charles Baker, High Holborn, London WC scientific instrument manufacturer and agent, died on April 24 at fifty-five years of age We are informed that the business will be carried on as usual, under the same title, by the remaining partners—Mr T Hale Curties and Mr C Lees Curties jun

THE President of the Board of Trade has appointed a Committee to control the supply and distribution of petrol, and to consider what neasures are necessary in the national interest (1) to ensure that adequate supplies of petrol shall be available for the purposes of the war and for other essential needs (2) with the above object to regulate the use of petrol for other purposes in the United Kingdom during the period of the war, and subject to the direction of the Board of the war, and subject to the direction of the Board of Trade, to give executive effect to the measures decided on The Committee consists of Mr O Bury (chairman) Mr A E Bowen, Sir John P Hewett, and Mr P G L Webb Mr H W Cole, of the Board of Trade, will act as sceretary to the Committee

THE President of the Board of Trade has appointed two further Committees to consider the position of cer-tain branches of British trade after the war, with special reference to international competition, and to report what steps, if any are necessary or desirable in order to safeguard that position These Committees council to the committee of the council to the council test and the council special reference to international competition, and to to the Committee, and all communications relating to it should be addressed to him at 6 Whitehall Gardens, it should be addressed to him at 5 Whitehall Gardens, SW For the Electrical Trades —Hon Sir Charles A Parsons (chairman), Mr J Annan Bryce, Mr TO Callender, Mr J Devonshire, Mr B M Drake, Sir John Snell All communications should be addressed to the secretary, Electrical Trades Committee, at 7 Whitehall Gardens, S W

Crencester

This broase tablet placed in St Pauls Cathedral to the memory of Captain Scott and his companions

This broase tablet placed in St Pauls Cathedral to the memory of Captain Scott and his companions

lant assistant medical officer Dr. Hawksley had always been sancoitated with Liverpool, and was a graduate of the University of the city. His first association with the corporation was as a resident medical officer at the Fazskerley Hospital. Afterwards he held the poot of assistant school medical officer, and utilimately was appointed an assistant medical officer and utilimately was appointed an assistant medical officer a post for which his previous experience gave him exceptional qualification. The harmonous relationship which now exists between the Insurance Committee and the corporation serves as a lasting monument to his unfailing fact and administrative ability, for upon his shoulders are the companion of the control of the

Thus Dasly Chromoles for April 24, gives the subtiance of an interesting letter sent to Prof. Lorentz, of
Haarlenn, by Dr. Max Planck, professor of mathematical physics in the University of Berlin, and permanent secretary of the Royal Prussian Academy of
addressed to the to the Royal Prussian Academy of
addressed to the civilised world in August, 1914. by
ninety three German scholars and artists, in which
they defended the conduct of their own Government, and denounced in extravagant inaquage the
action of the Alies Prof. Planck himself was one
action of the Alies Prof. Planck himself was one
which this letter was written led to regrettable mismuderstandings of the real sentiments of the signatories In his opinion and it is an opinion shared, he saya, by his colleagues Harnack, Nernat Waldeyer
written and signed in the patriotic stuberance of the
first weeks of the war. If must not be taken for
granted says Prof. Planck that at the present time
supthing like a scientific updement can be formed with
regard to the great questions of the historical present.

Dr. Lorentz "is that notwinsharading the awful
events around us I have come to the firm conviction
that there are moral and intellectual regions which lie
beyond this war of nations and that honourable cooperation, the cultivation of international values and
ware perfectly compatible with glowing love and intense
work for one's own country.

Accomption to the Times of April so, the Behar and Orlians Government has issued an account of recent unrest among the Orsons of Chots Nagpur which is of considerable interest to anthropologists. The unrest would seem to have been brought about by a mumber of causes, among them a desire to rause the converts, the general unrest caused by the war and the withdrawal of German missionances. The chief cause, however, would appear to be an effort made cause, however, would appear to be an effort made cause, however, would appear to be an effort made cause, however, would appear to be an effort made cause, however, would appear to be an effort made cause, however, would appear to be an effort made the but of the country the evil spirits which they held responsible for the bad crops and the light pries. To effect this

object secret meetings were held at night by the younger men, at which powerful mentries, or spalls, were reclted. Into some of these, it is not unimportant to note, the name of the German Emperor was introduced. Acts of violence followed, and extra police were drafted into the district. But, adds the report, the process of pseufication is slow as the expulsion or only signife strong one village leads to the alleged transmovement was followed by which hunting in which the general populace took part, as well as the sokas, or witch hunters. Several murders have taken place. The whole account is an interesting commentary on primitive psychology, with the workings of which readers of Sir James Frazers discussions of the purification cermony of devid-from the theory of the principal of the propriate to officials of an understanding of the springs of action in a lower race

In the recently issued annual report of the Decimal Association for 1915 it is stated that the past year has shown a distinct advance in public opinion in favour of the compulsory introduction of the metric system of weights and measures. It is pointed out that our manufacturers are severely handicapped as regards trade with foreign countries by the retention of our present weights and measures As the metric system is in use in the majority of foreign markets the British manufacturer who wishes to introduce his goods into those markets is at present obliged to maintain two systems of weights and measures both in his works and in his office. On the other hand, his competitor on the Continent employs only one system throughout, and that system is understood both by the middleman and the customer One of the results of the war has been to familiarise the nation with the metric system to a remarkable extent The presence of our soldiers on the Continent and of Belgian and French refugees in our midst has been an important factor in bringing this about The nation has already had to experience so many drastic innovations that a reform of our weights and measures would not now meet with that blind opposition from the general trading community which up to the present has been apprehended by the authorities The inconvenience experienced by the public owing to the exclusion of German and Austrian wares, especially certain classes of goods and Austrain wares, especially certain classes of groups which have become almost necessaries, must have caused the nation to realise that improvement in our business methods is urgently required. The Association hopes that the Government will take advantage of tion nopes that the Government will take advantage of the favourable opportunity which war conditions have created for introducing legislation to bring our weights and measures into conformity with those which have been proved by our competitors to be the most suitable for stimulating external trade

Tur address of Sir Hugh Bell to the members of the Political Economy Cube on March 1, published in the Economic Journal for April, is a valuable contribution, especially as coming from a great frommaster in close competition with a great German industry, to the current controversy as to the commission of the current controversy as to the control for the current controversy as to the control Fowers. Sir Hugh Bell was in relative to the Central Fowers of Germans place 1579 has been the fruit mainly of the German system of education, which put into the hands of the German manufacturer the means of conducting his operational control of the materials thus gest to make use of the materials thus gest on make use of the materials thus gest.

vided." 'The field of inquiry was quite new, and offered boundless opportunities of research, 'and is well as the property of the control of the control, but in this matter biame is laid upon the control, but in this matter biame is laid upon the Government, both central and local, in the encutment of unwise restrictions, the effect in which the control of the con

The Cuzco valley in southern Peru has become them for its verticerate remains embedded in comparatively recent gravels (see Natures vol 1xxxxx, p 584, and vol xxl p 6.9). The Yale expedition was mainly concerned with the antiquity of man but was mainly concerned with the antiquity of man but searches to the good with the valley and its relation to the Andean chain. In the American Journal of Sessence vol 211 (1916), p 19, he presents a new conception of the Andes as an uplifted plateau of continental and marine sediments penetrated by gneous intrusions, the services of content and marine sediments penetrated by gneous intrusions, the services of content and marine sediments present a new content and marine sediments penetrated by gneous intrusions, the services of many contents and the services of contents and the services of the serv

In the interior of Borneo much exploration remains to be done Mr J C Moulton, Curator of the Sarawak Museum, has put together an account of the various expeditions to Mount Kinabalu, British North Borneo from 1851 to his own expedition in 1913 (Saraesak Museum Journal) vol ii, pt. ii, September, 1913) The article is accommon to the control of the control contains a good deal of new information, much of it collected from native sources. The same number of the Journal contains a number of valuable articles on the natural history, botany, and soology of Borneo

FURTHER evidence that some at least of our British swallows (Hirando ruttice) winter normally in the extreme south-east of Africa has come to light by the recovery, near Grahamstown, on February 6, 1916, of a bird which was ringed by Mr F W Sherwood at Lytham, Lancashire, on July 3, 1915, This, remarks Mr H F Witherby, in Brishis Birds for April, is the third swallow which has been reported from South Africa similarly marked for Identification The first was ringed as an adult at Rosehill, Cheade, Salfordshire, on May 6, 1911, and was caught on a farm mear Urecha, Natio, on December 29, 1912

The second was ringed as a nestling at Skelmorlie, Ayrshire, on July 27, 1912, and was caught at Riet Valley, Orange Free State on March 16, 1913

Souts useful work on Induan Cestoda by Mr TS Southwell, appears in the Records of the Indian Museum, vol vit, part 1, 1916 The author describes a number of species found in Indian flashes, birds, and mammals. He confines his remarks to the anatomic characters of adults The larval stress, indeed, of many of the peculiar bears of the supplemental control of the supp

Kaw Butzmin No 1 for 1916 contains a useful paper on the African species of the genus Morinda was a second of the paper of the African species of the genus Morinda was a second of the paper of the African species are second on the paper of the African Second of th

An important memoir on the Avezano carthquako of January 3; 1915, has been communicated by Prof E Oddone to the Italian Seamological Society (Edition vol 34x, 1915, pp 71-213). On the small lettino vol 34x, 1915, pp 71-213. On the small lettino vol 34x, 1915, pp 71-213. On the small lines of the epicentral area are shown the intensity being determined by reference to the Cancani duo-declinal scale. In this district there are two chief areas of destruction. The northern area, in which the intensity of the shock reached the degree 1s, lies and extends from the neighbourhood of Avezano to that of Lecce. The southern area in which the intensity was unauly to, but in places 11; hes long the Val. Lift. Prof. Oddone attributes the remarkable to corgraphic and geological conditions, and not to the existence of separate centres of disturbance. The directions of the movement diverge from an epicentral area a few kilometres in length and delongsted from northerest to such-sast, the centre of the area being it fam to the south-sast of Avezano. The ground in this district is broken up by numerous fissures, the most remarkable of which in a perimetral crack following approximately the course of the isoenimal 1s towing approximately the course of the isoenimal 1s reportedly for 70 km, is usually from 30 to 100 cm. In the duration of the earthquake, scarcely exceeding the seconds, was one of the shortest of known destruction of the force of the shortest of known destruction of the force of the shortest of known destruction of the force of the force the court of the control of the contr

THE existence of reindeer in Spitzbergen has never been satisfactorily suplained, and is a vexed problem

in geographical distribution M. Adolf Hoel has a in geographical distribution M. Agoil Host has a paper on the subject in La Sographus for December, 1915 (vol xxx, p. 6). His contention that the Spitsbergen reindeer have come from Novaya Zemlya and Franz Josef Land is supported by a single piece of evidence, but a very strong one. In 1912 an old male reindeer was shot in Spitsbergen that had attached to one of its borns by a piece of cord the foot of an Ivory gull It also had incusions on its ears. There can be no doubt that these markings on the born and ears were the work of Samoyedes. on Novaya Zemlya, who are accustomed to distinguish certain members of their herds in this way Other reindeer with marked ears are said, but on Other reinder with market cars are said, but of the sees secure evidence to have been shot in Spitsbergen In any case, this particular deer was not brought from Novaya Zemlya by man From Novaya Zemlya to Franz Josef Land is about 240 miles from Franz Josef Land to King Carl Land about 210, and to Edge Island, Spitsbergen, another 55 miles
Winter ice would certainly permit such a journey
but the difficulty is to believe that a reindeer could but the difficulty is to believe that a reindeer could travel also miles without food. However, M Hoel's explanation seems the only possible one. A passage direct from Lapland to Spitzbergen would be impossible, if only because there is never continuous fee.

PART 2 of vol xxvili of the Proceedings of the Part 2 of vol xxvii of the Proceedings of the Physical Society of London contains thrify pages, twenty of which are devoted to the Guthrie Lecture delivered at the end of January by Dr W B Hardy, secretary of the Royal Society He chose for has subject some of the physical problems raised by the study of living matter. He showed, for example, bow the growth of the severed end of a nerve towards Its corresponding end is determined by small differ ences of concentration of some substance diffusing out from the severed ends The phenomena of growth depend on the presence of minute quantities of sub-stances known as vitamines, often found exclusively stances known as vitamines, often found exclusively in the rinds or skins of grains and fruits, and Dr Hardy drew a parallel between their action in determining growth and the effect of throwing a few crystals into a superasturated solution. The remainder of the part is devoted to a short paper by Pof Lees on a generalised drack for the comparison of the self and mutual inductances of two coils, and another by Dr Sand on a cadmium are lamp similar in principle to the mercury arc lamp

In 1911 a paper was read before the International Photometric Commission by W J A Butterfield, J. S Haldana, and A. P Trotter, describing some careful experiments on the Pentane and Hefner standard lamps By enclosing these lamps in a special chamber the effect on the light of carbon dioxide, aqueous vapour, and barometric pressure could be conveniently studied, with the great advantage that variations far greater than those met with in practice could be produced and the resultant changes in candle-power studied on a large scale. In the case of the Pentane lamp the results obtained were in close agreement with those previously reported by C C Paterson at the National Physical Laboratory But the correction for the effect of carbon dioxide and change in barometric pressure on the Hefrur lamp were found to be respectively three times and four times that previously assumed by Liebenthal. This question has since been studied by Dr Ott of Zurich With the view of securing exceptional variations in barometric pressure experiments were first made at various stations in high altitudes, but eventually the method of employing a compression chamber was adopted. A change of barometric pressure from 8:6 to 717 mm, which is the most important range from

a practical viewpoint, produced a variation in the candlepower of the Hefner lamp of only 1 1 per cent. This is in close agreement with Liebenthal's formula. Ints is in close agreement with Lesbendan's formula. But from 717 mm to 6145 mm the variation in candle-power was found to be much greater, and the average effect for the entire range of 816-6145 mm. approximated very closely to the figure given by Butterfield Haldane, and Trotter As regards the effect of carbon dioxide Dr. Ott agrees with these observers in finding the factor given in Liebenthal's formula too small, but this arises from the fact that communa too small, but this arrises from the fact trak the presence of much carbon doxide is in practice usually due to the vitiation of the air of the photometer room. The light is thus affected by deficiency of oxygen as well as the carbon doxide. Well ventilated and sufficiently large rooms are therefore essential for standard work

The accurate measurement of the vapour pressure of ice at low temperatures is a problem of considerable difficulty not only on account of the smallness of the values involved, but also because of the adsorp tion on glass surfaces and of the thermal molecular These difficulties appear to have been pressure pressure These difficulties appear to have been covercome in a very satisfactory magner by S Weber (Kgt Danske Videnskabernes Selskabs Forhandlinger, 600 to 1935, absolute, was measured by means of the loss of beat from a hot Wollaston wire and below this temperature by Knudeen's absolute manometer it was also checked more roughly by means of a mercurial manometer with optical contacts reading to 32. The readual pressure in the sparatus at 34 And residual pressure in the apparatus at 143-165 abs was oot3-o-070 dyne per square centumetre for ice from conductivity water, and about half this for ice prepared inside the apparatus from pure hydrogen and oxygen After correcting for this hydrogen and oxygen Alter correcting for this residuum, which is unaccounted for, an extremely good agreement with Nernat's empirical formula we obtained, down to 173° also. The same number of the above Journal contains the fifth of a series of papers by C Chrustiansen on the frictional electricity generated by drops of a liquid falling on a platinum of the contains of the contains of the contains of the population of the contains of the contains of the population of the contains of the contains of the contains of the contains of the population of the contains of the population of the contains of the contains of the population of the contains of c non-electrolytes (mercuric cyanide triamminocobalti-nitrite) than for those of electrolytes (mercuric chloride, hexamminocobaltichloride)

In a paper entitled Theory and Practice in the anical Engineers on April 14, Mr W Clemence attempts to prove that the multiple filtration process invented by MM Puech and Chabal is economically and hygienically the most efficient process of water purification. The process consists of passing the water through a series of filters filled with material ranging from coarse gravel in the first to fine sand in the last from course gravel in the first to me sand in the last, the greater part of the suspended matter in the water being retained by the earlier elements, so that no film forms on the surface of the final sand filter, the work of purification being effected by mitrifying organisms in the body of the sand, thus differing from other processes, which depend largely on the straining effect. of a surface film formed by natural or artificial means While making the best case he can for the multiple While making the best case he can for the multiple process—and on the whole a good case—the author searcely does justice eliber to mechanical or ordination. Most water experts now agree allow and filtration. Most water experts now agree in the search of unsafe water, although no conclusive evidence in the way of figures is brought forward to prove it Indeed way of natives is brought forward to prove to meet the throughout the paper, which gives in considerable detail the results of tests made on multiple filtration plants in different parts of the world there is no men tion of any tests being made for B coh

THE Health of Munition Workers Committee has issued a memorandum on special industrial diseases in which it is stated that the work of certain industrial processes entails risk of serious, and possibly fat il illness from exposure to lead, ethane tetrachloride introus funes, and certain explosives, whilst contact with trinitrotoluol, tetryl, mercury fulminate, and cer tain lubricating and cooling liquids used in metal turning may produce dermatitis. The provision of facilities for the prompt treatment of all cases of sick ness and injury is recommended. Operatives engaged in manufacturing or handling trinitrotoluol have been found affected with unusual drowsiness frontal headache, eczema and loss of appetite. The symptoms are generally slight at first and disappear when exposure ceases, but in exceptional cases sudden collapse may occur after a few hours work on a hot day The symptoms are intensified by continued exposure and in a few cases profound jaundice and even death have resulted TNT may be absorbed by the lungs akin, or digestive tract in the form of vapour or dust and certain preventive measures are specified

BULLETIN No 266 of the Scientific Papers of the Bureau of Standards by Messrs Cain Schreinm and Cleaves deals with the preparation of pure iron and iron-carbon alloys The authors have worked and iron-carbon alloys
I he authors have worked
out methods of producing laboratory samples of iron
carbon alloys of a very high digree of purity, sources
of contamination of melts and means of eliminating
them are described, a method of preparing magness
of a satisfactory degree of purity for making crucibles
to be used in work of this kind has been developed, and a procedure for making small ingots, which are sound and free from blowholes, without the use of deoxidisers has been worked out. A series of ironcarbon alloys containing 99-96 per cent of the two elements has been prepared to serve as a basis for the redetermination of the iron-carbon equilibrium

In Bulletin No 60 of the Technological Papers of the US Bureau of Standards, H S Rawdon the US Bureau of Standards, H S Rawdon Gescribes the microstructural changes accompanying the annealing of cast bronze (Cu88, Sato, Zar). The The dendritic structure perfects until beated for approximately two hours at 860° C. The absorption of the euterctiod depends much on how the sample cooled on freering. No evidence was found suggesting a change of crystal size of cast samples which had not been distorted in any way Recrystallisation, includ-ing twinning, was found only to follow distortion or its equivalent Metal cooled suddenly from the molten state behaves similarly because of the high internal stresses resulting

MESSES CASSELL AND CO, LTD, have ready for publication "Alfred Russel Wellace Letters and Remainscences," by J Marchant The volume will contain a number of hitherto unpublished letters remainscences from varous frends, and a sketch (from his son and daughter) of Dr Wallace's home life The evolution of the Idea of natural selection is traced by to the time when the papers on the subject by Darwin and Walkace were communicated to the Linnan Society and Dr Wattace's other scientific work is dealt within the volume

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OUR ASTRONOMICAL COLUMN

THE PLANET MERCURY—This planet will be at greatest E elongation on May 12, 21° 36' E. from the sun It will continue above the horizon about two hours after sunset Maximum conspicuousness occurs several days before the elongation

COMET 1916a (NEUJMIN) Observations including an COMET 1910a (NUMIN) Observations including an arc of thirty set in days (Rebruiny 2-April 4), have been employed by M J Brane in calculating a new orbit for this comet. The second and third places are bised on observations in ide at Brunberg (March 23) mil cu Babelsberg. The modifications of the earlier o bit are all in the direction of the Berkeley orbit noted last week consequently the differences between the respective upliemerides have been considerably reduced According to C penhagen Postcard No 17 the new orbit Is -

Γ=1916 March 11 2350 G M T P=2008 8 days (5 50 y

Lphemeris (Messrs J Brase and J Fischer-Peter sen), Greenwich inidnight —

Observations made at the Hill Observatory, Sid-mouth, on April 20 and 22 were represented by this ephemeris within the limits of necuracy attainable in the measures On April 22, the sky being especially clear, the comet still showed a considerable diffused come and a feeble condensation was glimpsed

THE IRREGULAR VARIABLE SIAR, T TAURI -The annual report of the director of the Mount Wilson Solar Observatory for 1915 bears more resemblance to a review of the world's work in astronomical physics than the report of a single institution The summary contains seventy-eight important items that the irregular variable star, T Tauri, is sur that the irregular variable star, I laur, is sur-rounded by an extensive atmosphere 4" in diameter, which shows the bright lines characteristic of Wolf Rayet stars. The spectrum of the star proper is about 15. The magnitude of this remarkable object ranges between 10-3 and 13-2. Notwithstanding the impressive output of work it appears there is room for regret
—the 60-in reflector remains the only instrument for work on stars and nebulæ, but it is offset by a cres-cendo of hope—the ro-in portrait lens telescope is nearly ready and the 100-in reflector is expected to be in working order by the end of 1916

A NEW VARIABLE STAR HAVING NEBULOUS ENVELOPE -An addition to this at present very ilmited group —An addition to this at present very limited group of extremely interesting objects as announced by Mr R T A Innes in Circular No 33 of the Union Observation of the Control of the Contro

THE INDIAN SCIENCE CONGRESS

THE proposal to assemble an Indian Science Congreas was first put forward in 1913, and was due to the initiative of Prof MacMahon and of Dr due to the initiative of Froi MacManon and of Dr Simoneon The support of the Assatic Society of Ben-gal gave to the new scheme a presuge which has helped it materially The first congress was held at Calcutta in 1914 the second at Madras In 1915, and the third has recently been held at Lucknow The future development of these congresses will be watched with interest by all who are engaged in scientific

India is struggling to devise an educational system that will satisfy her peculiar and complicated requirements. In her endeavours she has been the recipient of much criticism and advice, other countries have been held up to her as models, and she has been urged to adopt, for her numerous races and her tropical clumate, methods that have been found suitable to

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climate, methods that have been found austable to homogeneous northern people.

Amid the clamour of politicians quarrelling over questions of primary education, the Government of India has had to consider the teaching of science at colleges and universities and the prosecution of re-search in its scientific departments. In the last twenty years many well-qualified professors of scence (physics chemistry, zoology medicine, mathematics) have been appointed, the Science Institute at Bongstore has been spinited, the Science Institute at Bongstore has been stitutes at Dehra Dun and Pusa have been exceted and officered. In use, in order to prevent the *hubication officered In 1902, in order to prevent the duplication and overlapping of work, and in order to promote co-operation and touch, Lord Curzon created the Board of Scientific Advice, upon which each scientific depart

of Scientific Advice, upon which each scientific depart ment of State is represented.

The expansion of scientific teaching and work in India has created new wants, and the absence of scientific societies and of scientific libraries has now begun to be felt. Although the Board of Scientific Advice may prevent the forest Department in its researches from overlapping the Agricultural Depart ment, it does not bring the scientific departments in to touch with the universities and colleges, and it does not bring together individuals who are working and the Government of India has done to pefforts to

If the Government of India had made no efforts to such on the teaching of science, it would have been push on the teaching of science, it would have seen blamed for suplineness, now, however, that it is showning enterprise and determination, it is criticised for giving scientific education without providing a career or a livelihood for the youth whom it educates It is pointed out that the educated youth of India is crowdpolisted out that the educated youth of India is crowd-ing into the legal profession, because it is the only learned profession that holds out a prospect of money making. This statement is, however no longer quite correct, as the medical profession is beginning to offer great chances to young men of ability in every clulled country the upbilic are willing to pay large ses to men who can save them from illness or can protect them in the law courts, and this fact will always reacher the legal and medical professions popu-dances are the control of the control of the courts. lar and lucrative

iser and lucrative
The word "research" is now in common use but
what is meant by research ? Some authorities
influenced by the commercial success of foreign medicines and of synthetic indigo, urge that research
must be utilisarian others are contending that scence
must be pursued for love of actions only Enough
has been said to show the difficulties of the situation

been possible, twenty years bence it will have ereated for itself a powerful position In India workers in science are scattered to an extent which residents in England can acarely reasine it is describle that they should become personally acquainted Without ibrary and without intercourse individuals cannot keep abreast of the times A congress meeting affords an opportunity for workers from every part of India to meet together and to discuss their difficulties, and is of particular value to the younger workers, in that they are able to present their results to audiences capable of offering sound criticism Trained students from the Indian colleges are able at a congress to obtain information concerning chances of employment

The recent congress at Lucknow was well attended The recent congress at Lucknow was well attended by both Europeans and Indians, and the discussions showed great and general interest Colonel Selby, the prucipal of the Medical College had kindly placed some of his buildings at the disposal of the congress, which was opened on January 13 by Sir James Meston the Lucturant Governor of the United Provinces Sir Sidney Burrard was the president and in his address he discussed the origin of the mountain ranges of he discussed the origin of the mountain ranges of India The congress then separated and meetings of Its several sections were held—Agriculture Zoology Chemistry, Botany, Physica and Mathematica Goology give complete lists of the papers road in the vaccous sections A report of the meeting with abstracts of the papers read has been published in the Journal of the Asiatle Society of Bengal for February 1916 From the papers presented to the Chemistry Section, it is clear that both among the European and

Indian members of the teaching staffs at the various Indian members of the conting state to carry out colleges and institutions a keen desire to carry out colleges and institutions a keen desire to carry out chemical investigations exists a desire which is shared also by the senior students of some of the colleges among the centres where used activity is pronounced are Calcutta, Madras Dacca, and Bangalore The growth of thus desire to participate in chemical research has been most marked during the past few years, and the activity at present is such that materials for papers and discussion at subsequent meetings of

the congress are assured

In the Physics Section the attendance was large Papers were read on atmospheric electricity, radio-Papers were read on atmospheric electricity, radio-activity of rocks, electrical discharge in gases, the oscillations of a violin string, and the hastory of maths-than the string of the string of the string of the The papers were of a high standard, and indicated that research in the physical sciences is healthy in India Of the researches described in the papers read, four were made in Government scientific departments and eleven in unworstly colleges. The meetings acted as a stimulus to those taking part in them

Lucknow being a large city, the committee of the confress arranged for three lectures to which the public were admutted. The first was by Dr Hankin, on the evolution of flying animals, the second by Dr Bose on invisible light, and the third by Prof Neogl, on the manufacture of iron in ancient linds

on the manufacture of iron an ancient Indias of the manufacture of iron an accident Indias of the manufacture of iron on an accident Indias of the manufacture of iron an accident Indias of the manufacture of iron an accident Indias of the section of the manufacture of iron an ancient Indias of the manufacture of iron ancient Indias of the manufacture of iron an ancient Indias of the manufacture of iron an ancient Indias of the manufacture of iron ancient Indias of the manufacture o

THE GLACIAL THEORY OF CORAL REEFS 1 SUESS'S demonstration that many of the relative S UESS'S demonstration that many of the relative changes of land and sea may be due to variations in the height of the sea, while the land remained stanoary, and his suggestion that Darwin's theory of coral reefs was as consistent with a rise of the sea surface as with a subsidience of the sea floor, were followed by various attempts thus to explain the phenomena of oreal attempts thus to explain the phenomena of oreal attempts thus to explain the phenomena of coral islands. This explanation has now received its strongest support in a valuable memorr by Prof. R. A Daily, who brings to the problem his usual thoroughness and ingenuity. His interest in the question was roused by the coral reefs of the Hawakian Islands, which are so small that they are clearly young, and were probably all formed after the disappearance of the glaciers that once existed around the summit of Mauna

After some years of careful study, Prof Daly con cludes that the coral reefs of the world consist of a thin vencer of coral limestone resting on a great submarine bank, and he holds that the fundamental marine bank, and he holds that the rundamental problem is the origin of these banks, and the recent establishment of the coral reefs upon them. His theory is that coral growth was checked or stopped by the chiling of the tropical seas during Glacial times, that canning of the tropical seas during Galcais unes, mass the temperature rose the corsi polype started active growth white the sea surface was being gradually mised by the melting of the polar ice-sheets Prof Daly assumes that the ice-sheets of Europe, America, and the Antarctic all reached their maxima at the same time, and he calculates that the retention of this water on land would lower sea level by from 27 to 33 fathoms on land would lower sea level by from 27 to 35 fathoms while the movement of sea water into the polar regions by the lateral attraction of the ice caps towered the tropical seas another five fathoms When the sea was thus lowered wave action planed down the great tropical banks and shelves which now support the coral reefs One of the longest sections of the memor' discusses the depths of coral lageons, and claims (p 1q4) that neither maximum nor general depths in atoil and barrier reef lagoons of larger size should so nearly agree if subsi-dence has been the essential control in forming coral

The evenness of the lagoon floors may be due to the distribution of sediment by wave action, for the evidence collected by many authorities such as Nansen and Stanley Gardiner, has shown that the influence of waves extends far deeper than the limit formerly accepted. The fact that no such great thickness of coral limestone as is assumed by Darwin's theory has ever been conclusively established cannot be lightly set aside, and Prof Daly makes the novel suggestion set aside, and Prof Daly makes the novel suggestion that the formation of coral reefs may have been that the formation of coral reefs may have been remarks that when Grinnell Land had a January temperature go' warmer than it has now the growth of corals in the tropics was probably Inhibited owing to the lowering of their vitality by excessive heart. Prof Daly has therefore, adopted the bank theory of coral reefs, which as he remarks was advocated

of coral reefs, which as he remarks was advocated by Tverman and Bennett in 1832 and in later times by Wharton and Agassiz The part of Signons by solution is summarily dismissed That Prof Daily's explanation is correct for some coral islands may be at once admitted the defermant of the solution of the reefs as a coral crust upon a submerged ridge parallel

1 "The Glocial Control Theory of Corel Ra-fa." By R. A. Daly Proc. Asset. Acad. Arts R-i Vol. II No. 4, 10 4, pp. 157-651

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to the Western Ghats Sir William Wharton originally proposed that one of these islands should be selected for the boring test, but he withdrew this recommendation when it was pointed out to him at the British Association Committee on the subject that these islands would not be regarded as a satisfactory test, so he withdrew his proposal and at the next meeting recommended runafut, which was afterwards selected for the famous borng. It sevdence however, Prof. Daly rejects on the ground that the bore passed that the state of the series of th into coral talus, and that the actual site of the borings was unwisely chosen (p 247), but taking all the circumstances into account, the site on Funafuti was probably the best available

Glaciation has been summoned to relieve geologists Ciscation has been summoned to relieve geologists from many difficulties and in spite of the ingenuity of Prof Daly's arguments the Darwinian theory may still survive this appeal to Glacial influences. The fundamental assumption that all the Glacial ice-sheets reached their greatest size simultaneously seems opposed to the current trend of opinion The Glacial period was obviously one of widespread earth movement, the subsidence of Scandinavia, the British Isles. and northern America during their glacistion would have tended to lower the sea level, but these movements and the amount of water used in the formation of land ice might easily have been masked by uplifts under the tropical oceans

One objection to the view that the coral reefs have grown upward to keep pace with a rise of sea level has generally been regarded as fatal, for any such movements should have affected the whole of the tropical seas and should have been uniform throughout them But vast lengths of coast show no sign of any such ris. of sea level In the coral seas themselves some districts have raised reefs while elsewhere the coasts present the features characteristic of subsidence. Collects present use resulters present to supersections. This fact was shown by Darwin, and has been confirmed by the detailed work of Alexander Agassiz. The grouping of coral refer seconding to size and form is also evidence that the coral seas have been affected by differential movements of the sea floor. Dana showed that the coral Islands are so grouped as to indicate rapid subsidence along certain lines, while adjacent areas remained stationary Such facts of distribution appear irreconcilable with the Glacial control

ILLUSIONS OF THE UPPER AIR 1

A REVIEW OF PROGRESS IN METEOROLOGICAL THEORY IN ENGLAND SINCE 1866

The Study of Cyclones and Anticyclones

IN 1866 a year after Admiral FitzRoy's death, the Royal Society undertook by means of the new Meteorological Office to establish seven other observatories in various parts of the country equipped just like the Kew Observatory at Richmond and to use the automatic records in explanation of the weather as set out in the daily maps. The explanation of the winds and the interest of the sailor were the justification of the public expenditure

Meteorologists knew about cyclones from Piddington in 1848 and about anticyclones from Galton in 1863, from that time onwards until the end of the century the study of cyclones and anticyclones was the dominant idea of dynamical meteorology

It was mainly conducted by observations at the earth's surface, and necessarily so In 1852 Weish, the superintendent of Kew Observatory had made four sets of excellent observations of the upper air in

1 From a discourse delivered at the Royal Institution on Friday Merch re, by Sir Manier Shaw F R S.

balloons, and claisher had followed them up by a large number of ascents for the British Association, which reached their climax in the famous ascent with Coxwell in 1862. They added a good deal to our knowledge but very illtie to our ideas. They told us that the atmosphere showed continual decrease of temperature with height and that surprised nobody; it was a natural incident in the gradual transition from the temperature of the surface of the form the temperature of the surface of the control and anticyclones obviously belonged to the upper air, the regions where clouds are formed and dissipated, where rain and snow and hall are produced, but balloon ascents told us little about them beyond confirming the surmise that there are great ascending currents associated with certain forms of cloud

The only real information to be got about the atmosphere in upper regions was that contained in observations of pressure at the surface which is the cumula-tive result of the whole thickness of the atmosphere, and the amount of rain, hail or snow which falls from above There were also observations of the forms of cloud and their motion and, if we please of their position The rest is necessarily speculation, so that out of these observations metocologists were obliged to imagine for themselves what cyclones and anticyclones are how far up they extend, how they are produced and maintained what kind of air they are made of, and so on

Observations of the Upper Air

Speculation can do a great deal with the atmosphere it goes beyond the reach of our balloons and tells us of the substitution of hydrogen and the rarer gases for oxygen and nitrogen in the region of the meteor and the solar electron. But from the year 1896 onwards there has been a systematic collection of facts about there in as each a systematic content of it access about the upper air by using kitles to carry instruments up to heights of 3 kilometres or occasionally more; ballons-sondes which carry instruments up to heights of 35 kilometres (20 miles or more), and pilot balloons which give the direction and velocity of the wind at various levels up to 10 kilometres sometimes more

Comparison of Fact with Speculation

This investigation has given us a wealth of informa tion about the upper air. The principal result is the division of the atmosphere into two layers a lower layer about 10 kilometres thick, the troposphere, the region of convection, and an upper layer, the stratesphere in which there is no convectors the information to test some of the generally accepted ideas about cyclones and anticyclones by comparing the results of speculation with the new facts Many of the pictures which we imagined now appear to have been illusions. Those of us for example, who thought that because the air was warmed from the bottom, the upper part would be free from sudden changes of temperature such as we get at the surface were rapidly and rudely disappointed Simplicity is not apparently the characteristic of the upper air

The Convection Theory of Cyclones and Anticyclones Before giving you other examples, let me quote the description by which Galton introduced the name 'anticyclone," because the mental picture of the 'anticyclone,' because the mental picture of the structure of cyclones and anticyclones which has guided the thoughts of the majority of meteorologists has been formed by the gradual claboration of the ideas contained in that description—

"Most meteorologists are agreed that a circum-cribed area of barometric depression is usually a locus of light ascending currents and therefore of an in-

draught of surface winds which creats a retrograde whiri (in our hemisphere)"
"Conversely, we ought to admit that a similar

area of barometric elevation is usually a locus of dens descending currents, and therefore of a dispersion of a cold dry atmosphere, plunging from the higher regions upon the surface of the earth, which, flowing away radially on all sides becomes at length imbued with a lateral motion due to the above-mentioned cause, though acting in a different manner and in opposite directions" (Proc Roy Soc, vol xii, 1862-1863,

p 385)
Out of that there gradually grew the conception, on the one hand, of the central area of a cyclone on the map as a centre of centripetal motion a focus of attraction for the surrounding air, and of the general area of the cyclone as a region of ascending warm air producing rain or snow, round the central region the air moves inward with a counter-clockwise region the air moves inward with a counter-clockwise motion in spiral curves On the other hand, the conception of the central area of an anter-clone is of the central area of an anter-clone is of the general area of an anticyclone is a region of descending cold air moving with a clockwise motion spirally outwards. The fundamental dynamical idea is that of air driven like ges along a pipe from high pressure to low pressure, retarded by the friedon of the surface, and diverted from its direct object by the property of the control of the surface, and diverted from the direct object by For future reference, let us securate the three-

For future reference, let us separate the three elements of this picture and keep them distinct. First, the circulation counter clockwise in a cyclone, clockwise in an anticyclone Second, the convergence across the circulation from high to low Third, the convection or vertical motion, which appears as ascending air in the cyclone and descending air in

the anticyclone
According to the conception which developed on the lines of Galton's description, and found ready acceptance, the circulation is incidental to the convergence, the convergence is universal, the convection general It is another example of the facilis descensus Averni The very simple plecing together of the three parts makes it almost obvious that the third element, the convection, is the effective cause of the whole dynamical process, it is natural to regard convection as the ascent of warm air in a relatively cold environment, causing low pressure on account of the relatively dud entry of the sacending air, and high pressure as the natural corollary of cold descending air. The convergence or motion across the smobars, is the primary result of the distribution of pressure, and the circulation is merely the devigation. from the straight path caused by the rotation of the earth. The theory is quite simple and quite self-con-tained and it has this great advantage that the cause which it assigns for the cyclone, namely, the convec-tion of warmed air, has always been regarded as the cause of winds, it has been accepted as explaining land- and sea-breezes the trade winds and the monsoons, and if it is also accepted as explaining the cyclone and anticyclone which are the modern meteorological names for the diverse winds of the temperate latitudes, we can see in the idea a beautiful unity in meteorological theory. The origin of all unify in metocrological theory. The day a session will be unify in metocrological theory as for origin of all the winds is thereby assigned directly to what we know must be their ultimate cause namely, the warming of the lowest layers of the air by the warmed surface of sea or land If we doubt the efficiency in one case, there seems no good reason for holding to it in the others.

It seems a pity that an illusion which apparently does such good service should be shattered; but it cannot face the facts of the upper air.

You will notice that the whole matter depends usua

the Mea of the low pressure in the warm accending are of the cyclone as the driving force, whatever be the area covered by the circulation. The observations of the upper are have made us familiar with certain such an idea too improbable. The convective atmosphere is only about to kilomoteres thuk. The region in which convection can operate is therefore a thin side represented by a continuer on the case of a map side represented by a continuer on the case of a map side represented by a continuer on the case of a map of the convent of the con

The idea of the ordinary cytonos and anticyclones in our latitudes as foci of centripital and centrifugal motion is an illusion. In all ordinary cases of cyclone the convergence of the paths of air towards the convergence of the paths of air towards the cyclone makes it miss its apparent aim and we get in actual fact paradoxical cases of air which always seeking a place of licher pressure because the pressure has been raised over its path, and though a place of the pressure and though a safety of the pressure has been raised over its path, and though a safety of the cyclone of the control of the cyclone and the cyclone as any from it. If it wanted to reach it, it was a mistake to aim at it, if it wanted to get near, it should have aimed to get away. There certainly is convergence and convection but it is local and not be convergence and convection but it is local and not be convergence of the cyclone. The dies which is conveyed by convergence of the cyclone. The dies which is conveyed by convergence of the upper air to tell us that?

Take the time required for the operating forces to produce any such wind velocities as we find in actual experience. In one hour an ordinary pressure-difference would produce a velocity of 1000 metres per second if it were free to act. The time required to generate a velocity of 1000, to metres per second is generate a velocity of 1000, to metres per second in ordinary to the production of 1000 metres and to work we see the force in operation; there has to work or even days while a minute would suffice for the production of all the velocities exhibited, the motion of the air which we register on anenometers is not accelerating motion but uniform motion, except for the effect of turbulence and local convection, so we must picture to ourselves the air of cyclones as being forces. I wish to suggest that the idea of air being accelerated by the forces we see on the map is another illusion so far as the upper air is concerned.

The catenable reason for supposing that the distribution of pressure created by convection is pushing air from high to low is due to the fact that the chrited winds show the air at the surface crossing the lisobars from high to low, the observations with kites and pole balloons suggest that the effect is peculiar to the pole balloon suggest that the effect is peculiar to the operative force which produces the wind of a cydionic depression, we should expect to find its operation more strongly marked as we get higher up, because the friction of the surface would not interfere with it, but the fact is quite otherwise. The movement of the surface would not interfere with it, but the fact is quite otherwise. The movement of the surface would not interfere with it, but the fact is quite otherwise. The movement of the surface would not be sufficiently and the surface with it is at Fallmouth Observatory a mile away. We cannot be sure that it exists at all at 100 of 1, because we cannot draw the isobars at that level with the necessary accuracy, the consensus of our observations goes to show that there is no real evidence of cort.

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vergence at that level There the centrifugal force of the air travelling over the moving earth, combined with the centrifugal force due to the curvature of the air's path is sufficient to balance the force due to pressure, and there is no component of motion towards the centre?

What happens nearer the surface as that the friction of the surface converts agrid of the energy of the notion of the surface converts agrid of the energy of the note move fast enough on the right path to keep up the balance Consequently, it drifts inwards as a pendulum does when its motion is retarded, but the lower air cannot hold back the air far above it, the effect of viscosity in that direction was shown by Helmholtz to be negligible. The effect of the eddy motion is very limited in height.

Observations in the Upper Air in Relation to the Convection Theory

But the greatest blow to the illusion that I have portrayed comes directly from the observations of the upper air, the convection theory requires that the air of the cyclone should be warmer than that of the untrayelone, but as a matter of fact the new observations show that the onnosite is the case.

anticyclone, but as a matter of iact the new conservations show that the opposite is the case. In a paper published by the Royal Society, Mr W H Dines' gave the mean values of the observations of temperature in the upper air of this country arringed according to the pressure at the ground, From his results the following table has been compiled.—

Table of Average Values of the Pressure Temperature and Density of Air in High and Low Pressure

He ght		High pressure			Low pressu e		
		Pressure	Temp	Denuty	Density	1emp.	Pressure
1000-ft	L	mb	A	g/m³	g/m³	A	mb
32 809	10	273	226	421	382	225	247
29 528	9	317	233	474	444	226	288
26 247	8	366	240	531	514	227	335
22 066	7	422	247	595	583	232	388
19.685	6	483	254	662	652	240	449
16 406	5	552	261	736	724	248	516
13 124	4	628	267	818	807	255	591
9843	3	713	272	911	893	263	675
6 562	2	807	277	1012	992	269	767
3 281	ı	913	279	1137	1100	275	870
ō	0	1031	282	1270	1726	279	984

The figures show that a pressure-difference of ofm exist at the level of no kinometres where convection has ceased to crist. The difference is accommended to the extent of armb as the surface is reached by the existence of the high pressure transmitted from above, in spite of the relative colders of the air at the lower pressure. The diagram included in Mr Dines's paper showed that there is a remarkable change at the top of the troposphere. Above the level for which values are given in the table the high is colder than the low reversing the state of things in the troposphere.

We cannot resist the conclusion that the pressuredifferences of cyclone and anticyclone are not local surface effects at all we must exck their origin in the upper air where there is no convection. They are little affected by the lower stratum of 9 kilometres, which, roughly, marks the range of the effect of heating at the surface.

The idea of warm air in the lower layers causing the low pressures which are recorded on our barometers is therefore an illusion

Thus it will be seen that the observations of the

See the four rejects on und structure to the Advisory Co multime for
Auronaution by W. N. Stew and J. S. Dram, also Horsometre Gradier;
and Wind Force, by Emper Gold. M.O. Publication No. 190.

See M.O. Publication No. 1976.

upper air have proved that all the vital parts of the facile description which was the accepted theory of cyclones and anticyclones are quite illusory What it took for guidance in forning a picture of the structure was the accidental character of motion near the ground. We now feel that the motion of air in the ground. We now feel that the motion of air in the lowest kilonietre had better be disregarded, or, better still be handed over to students of turbulent motion, while we as meteorologists consider the normal state of the atmosphere as motion under balanced forces Instead of a natural flow from high pressure to low pressure, we have a natural flow without any change of pressure, the motion of a heavenly body round its sun is taken as the type for the air instead of the

sun is taken as the type for the air instead of the motion of a faling stone. While we are considering illusions, let me add another example depending upon what was at one time, and possibly is still, a commonplace of physical teaching in regard to the relation of barometric

changes to weather

most air is lighter, bulk for bulk than dry air and consequently pressure is low where the air is moist. That is why a low barometer is indicaand it most. I have a way a low parometer as mona-tive of rain, the most air causes the low pressure. This is not true to fact. Mr Dunes has recently examined the correlation between the humidity of the troposphere and the pressure at the surface. The co-efficient is quite insignificant, there is no relation between moist air and low pressure on the map

(To be continued)

UNIVERSITY AND EDUCATIONAL INTELLIGENCE

It is announced in the issue of Science for March 31 that the wills of the late Edith and Walter Scuil nlece and nephew of Mr David Scuil, for many years a manager of Haverford College, give 20,000l to the

couges

A MERTING convened by the Committee on the
Neglect of Science will be held on Wednesday May
3 at 3 pm in the rooms of the Lineaus Society
Burlington House Lord Rayleigh, O M, will take
the chair A series of resolutions will be submitted
to the meeting Among those who have written in
support of the objects of the meeting (many of whom
will speak) are —The Duke of Bedjord, Lord May
Hay Art May Committee of the Committee of the Right
Hay of Almanda May Schell Justice the Right
vice Commissioner) the master of University College
Calford. The rector of Exerce College. the master of
Calford. The rector of Exerce College. vice Commussoner) the master of University College, for master of Chird's the herdmaster of Westminster, the dean of Chird's the herdmaster of Westminster, the dean of Schaler, Sir William Crookes Sir William Chore Sir William Tidea Sir Hugh Bell Sir Robert Hadfield Dr Martin Forster the headmaster of Sherborne Mr H G Wells Sir Cover Settana and the Foet Laurseta, as wells sir Ower Seuman and the Foet Laureate, as well as many other leaders in science, education, and industry Those desiring invitations to the meeting should apply to the Committee on Neglect of Science 28 Victoria Street S W

WE learn from the issue of Science for March 24 that Mr J D Rockefeller junior has been re-elected president and Mr J G Greene secretary of the Rockefeller Foundation The capital fund of the Foundation on January 1 1915 was 20 009,600l Grants amounting to 220,000l not hitherto amounced have recently been made by the Foundation To the Rockefeller Institute for Medical Research 200 onol is given for additional endowment needed in connection

as,oool for the promotion of medical teaching in China. From the same source interesting particulars are forthcoming of the work of the General siducation Board founded by Mr. J. D. Rocketeller to promote education within the United States Since its inauguration and up to June 30 last the Board had made grants amounting to 3373400. The value of the Board's resources is 6 791,8001, and the gross income for 1915 was 440,000 approximately Among the grants made up to the date meanting and colleges, and 43144004, for the current expenses of Colleges and for the endowment of universities and couleges and 3,334 5004, for the current expenses of colleges and schools, 31,2001, for salaries of professors of second-ary education 55,1001, and for farmers co-operative demonstration work 157 2001

THE approaching retirement of Dr Lytteiton, the headmaster of Eton, has led to the suggestion that the governors of the college should appoint as his suc-cessor a representative of modern scientific learning instead of a classical divine. The usual objections have been raised to such a course and the usual unenlightened opinions have been expressed as to the barity It would be just as illogical to suggest that the war and its instruments of destruction were due to Christian doctrine as it is to assert that science is responsible for them. Selence is concerned with the discovery of new phenomena, new forces, new relationships, and men may use them for good or illto ease pain and suffering or to maim and destroy It produces chloroform as well as chlorine, and enables a wireless call to be sent from a sinking ship as well as makes the explosive for the torpedo or mine which destroyed her The popular conception of a man of science as a being without human compassion may do for the stage or a penny novelette, but it ought not to be too much to expect people who write to the leading newspapers to know better We are glad to see, therefore that the Daily Mail in a leading article on April 22 gives strong support to the claims of science in public school education. It points out that clever talking has some to be regarded as almost or quite as important as sound and vigorous action. Precisely the same defect appeared in the later Roman Empire when its education degenerated into a mere study of rhetoric and declamation Whatever defects we possess as a nation-and they have been unmerciwe possess as a minute of the present war—are due, not to science but to its neglect. It is satisfactory to know that this is at iast being realised by the public and we hope it may be taken for a sign that whether through a new type of headmasters or otherwise the education of our future politicians administrators and manu-facturers shall include general scientific knowledge and scientific method as essential constituents

SOCIETIES AND ACADEMIES LONDON

Zeelogical Seciety, April 4 —Dr A Smith Woodward, vice-president in the chair —G A Beniesger The lizards alised to Lacerta muralis with an account of Lacerta agilis and L Parva This paper is the third and last instalment of a revision of the wail-lizards, and task installment of a revenion of the wari-inarca, of which the first two parts were published in the Transactions in 1905 and 1913. The author has endeavoured to depart from the empirical method usually followed in the arrangement of species, by tracing back the various forms of this difficult group to a hypothetical ancestor of which Lacerta actilis appears. to be the nearest living representative. The characters of lepidosis and coloration on which his views are based are discussed, and detailed descriptions are given with the Department of Animai Pathology and among based are discussed, and detailed descriptions are given other grants the China Medicai Board receives of L agilus and its aily, L parks the latter being

regarded as the connecting-link between the first and fourth of the six sections into which it is proposed to divide the genus Lacerta—R Garssy Fresh-water Entomostraca collected by Mr G W Smith in (eylon Bandmostrate collected by Mr G W Smith in Ceylon in 1997. The collection contained examples of thirty-five species, and one species of Copepoda and two Ostracoda were described as new, one of the latter belonging to the typically African genus Oncocpris—Annual Company of the Sesse Season of the Sesse Seas of the same race as the mainland form, Limnotragus speker, but that the Nkose Island form, which he proposed as a new subspecies, differed in the short-ness of its hoofs and other characters

Geological Seciety, April 5 -- Dr A Harker president, in the chair -- G W Tyrrell The picrite teschenite sill of Lugar (Ayrshire) and its differentiation sili is exposed in the gorges of the Bellow and Glen muir Waters just above the confluence of these streams to form the Lugar Water It has a thickness estimated at 140 ft, and is intrusive into sand-stones of the Millstone Grit The contacts consist of contorted basaltic rock passing into teschenite contorted bassitts rock passing into teschenite 1 ho upper teschenite becomes richer in analicite downwards, and ends abruptly at a sharp junction with fine-grained theralite. The lower teschenite becomes richer in olivino upwards, but passes rapidly into hornblende peridotite. The central unit of the still is a graded peridotte Inc central unit of the still is a peace-mass beginning with theralite at the top and passing gradually into picrite and finally peridottic, by gradual enrichment in clivine and elimination of felspar nepheline and analcite The average rock of the slil is much more basic than the rock now forming sill is much more basic than the rock now terming the contacts Hence the main differentiation cannot have occurred in situ. The theory is advanced that the differentiation units were produced by the process of liquation, but that their arrangement within the sill took place under the influence of gravity The sill is compared with other teschenite-picrite sills in Scotland those of Ardrossan, Saltcoats, Blackburn, Barnton, and Inchcolm

Linnean Seciety, April 6—Prof. E B Poulton, president, in the chair—Prof G C Bourne A description of five new species of Edwardsia, Quatr, from New Guinea with an account of the order of succession of the micromesenteries and tentacles in the Edwardsidae Prof W J Dakin A new species of Enteropneusts, from the Abrolhos Islands

Academy of Sciences, April 10 -M Camille Jordan in the chair -G Bigourdan Some works of Peiresc Particulars of some observations recorded in a manuscript dated November, 1610, to June, 1612, including work on the satellites of Jupiter, the moon and planets, and the nebula of Orlon —B Ballissed and M Postessa The calculation of right ascensions and declinatons of stars of the photographic catalogue. The method worked out is illustrated by a numerical example for one star.—Ch. Lallemans. A project for the modification of the legal time. An adverse criticism of the daylight saving scheme proposed in France (see p. 183).—Pierre Dulson. The general problem of electrodynamics for a system of immovable conducting bodies.—C. Guickard. Plane networks which are at occides—C Guissans Plane networks which are at cook the orthogonal projection of a network G and the orthogonal projection of a network G —M Ger. The irranformation of partial differential equations—Paul Gasbert A crystalline modification of sulphus showing Pebrallises arranged helicologist)—G Lessiative The general properties of the The existence of a glacial island at Grenoble At the junction of the sott rocks of Grésivaudan and the hard rocks of Chartreuse and Vercors such a glacial formation might be expected, and one has been identified by the author near Grenoble -Henry Devanx The rapid action of saline solutions on living plants, the reversible displacement of a part of the basic substances contained in the plant A living plant, I lodea, was washed with distilled water and no calcium could be detected in the washings. The plant was then treated with a solution of sodium or potassium chloride (1 in 1000) Calcium was proved in the liquid, which must have been extracted from the plant cells. This decalcifying action is accompanied by fixation by the plant of a portion of the alkaline metal

—G André The relations which exist between the presence of magnesium in leaves and the function of assimilation It is known that crude chlorophyll exassumination it is known that cruce colorophyll ex-tracted from leaves by alcohol, or light petroleum, dways contains magnesium the latter being left as phosphate on ignition It has also been shown that magnesium is the only fixed element forming part of the chlorophyll molecule Experiments were carried out on the leaves of horse cliestnut, lilac, and Spanish chestnut at different stages of growth (April to July), determinations of the phosphorus and magnesium both in the extracted and residual portions of the leaves being made—Jules Courtler Variations of the peri pheral temperature of the body during suggestions of heat and cold Under suggestion of cold there was an average increase in the peripheral temperature of 0.28°, under suggestion of heat an average fall of 0.2° These variations were in the opposite sense to those expected from the normal behaviour of the motor reflexes do not appear to be affected by suggestion—J Havet Relations between neurology and vascular apparatus in the Invertebrates -F In the case of Bacilius typhi murium attempts to prepare an immunising serum have failed. It is now prepare an infimulasing serum nave raised. It is now shown that the antiseptics used to kill the organisms in the preparation of the serum were too strong, not only killing the bacillus but profoundly modify-ing the toxins. It has been found that various volatile essences (mustard cinnamon, thyme) can kill the bacillus without affecting the toxin and a vaccine has been prepared on these lines capable of partially immunising mice against the infection —
Maurice Beausseat Wound of the heart by a shrapnel ball Cardotomy and extraction of the projectile from the right ventricle Cure

BOOKS RECEIVED

Agricultural Research Institute, Pusa Bulletin Agriculturia Research Institute, Pusa Bulletin No 56 Green-Manuring in India By A C Dobbs Pp 55 (Calcutta Superintendent Government Punt-ing, India) Report of the Agricultural Research Institute and Collego, Pusa (Including the Report of the Imperial

Report of the Agricultural Research Institute and College, Pusa (including the Report of the Imperial Cotton Specialist), 1914-15. Pp 174-19 (Calcutts Superintendent Government Printing, India) Papers and Proceedings of the Royal Society of Tammana for the Year 1912. Pp 1916-plates X (Hobart Royal Society of Tammane Society of Tammane Society of Tammane Tambana (Tambana Society of Tammane Tambana (Tambana Society of Tammane Tambana Society of Tammane Tambana Society of Tammane Tambana (Tambana Society of Tammane Tambana Society of Tammane Tambana Society of Tambana Society of

Report on the Non-Calcareous Sponges collected by Mr James Hornell at Okhamandai in Kattawar in togo-6 (with four plates) By Frof A Dendy (London Wilhams and Norgate) 47 net Mysore Government Meteorological Department Report on Rainfall Registration in Mysors for 1914 (1914) (Political Properties 1918) (1914)

Goff Revised by J G Moore and L R Jones Eighth edition Pp xxiii+295 (New York The Macmillan Company, London Macmillan and Co Ltd.) 5s 6d net

Department of the Interior US Geological Survey Mineral Resources of the United States Calendar Year, 1914. Part 1 Nos 3-13 Part 11, Nos 3-30 (Washington Government Printing Office)

Smithsonian Miscellaneous Collections Vol Ixv Nos 11, 12, 13 (Washington Smithsonian Institu tion.)

Department of Commerce. Technologic Papers of the Bureau of Standards Nos 59, 62, 63 68 Scientific Papers of the Bureau of Standards Nos 260 264 265 (Washington Government Printing

Department of the Interior US Geological Survey ay Bulletins Water Supply Papers 13 Papers (Washington Government Frinting Office). Field and Laboratory Studies of Soils By Prof. A. G. McCall Pp vill+77 (New York I Wiley and Sons, Inc. London Chapman and Hall Ltd)

6d net

Report of the Secretary of the Smithsonian Institution for the Year ending June 30 Pp lii+110 (Washington Government Printing Office)

(Washington Government Printing Office)
Report of the Commissioner of Education for the
Year ended June 30 1914 Vol 1 Pp xxxvill+8 to
Vol 1 Pp xxv+565 (Washington Government
Printing Office)
Smiltheoman Institution Bureau of American
Etmology Bulletin 57 An Introduction to the
Study of the Maya Illerophyphs By S G Morley
Pp xv1+284 (Washington Government Printing
Office)

Office)
Smithsonian Institution U.S. National Museum Bulletin 92 Bibliographic Index of American Ordo-vician and Silurian Fossils By R S Bassler Vol 1 Pp viii+718 Vol li Pp iv+719-1521 (Washington Government Printing Office)

Leland Stanford Junior University Publications University Series The Pronoun of Address in Eng Ilsh Literature of the Thirteenth Century By A G Kennedy Pp of The Anoplura and Mallophaga of North American Mammals By Prof V L Kellogg and G F Ferris Pp 74+plates viii (California Stanford University)

DIARY OF SOCIETIES.

THURSDAY, Aratt sy rrs, at 4:30.—Scientific Agriculture in India I IRTY, at the Green's Function for the == 0 (II) H % Cardlew —Os the Uniformity of coording to the KU at Check on S Chamann—The Plants Static J Hodeldhoon —Some Problems of a P A Macmahon —On the Deduction of Cateria of Fourier's series from Price's Theorem convening matter.

W 17 YOUNG. PRIDAY APRIL 28.

ROLOGICAL PHYSICS SCHIPTY at 3.—Presidential Address Growths in
Solve Gel Prof. Revisaria Moore.

MONDAY, MAY 1
ARIBYOTELIAN SOCIETY at 8,-The Limitation of Pure Resson Prof.
G Dawes Hight. NO 2426, VOL 97

SOCIETY OF CHEMICAL INDUSTRY at 8.

TUKSDAY MAY e

ROYAL INSTITUT ON at 3.—Indian and Persian Painting 1. Bioyon

OCIETY OF PUBLIC WEDNESDAY MAY BE FIND CONTROL OF STATE OF PUBLIC WALLYSTE AT 8-Salvarian and Secretion Of W H Willicox and J Webpille.—Me scopical Methods H G Oreenish.

STOM LOGICAL SOCIETY at 8-

THURSDAY MAY 4

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Lankester

Royal, Instruction at 5--7 linit of Fint Implement was Lankmer Fin Instruction at 15-7 linit of Fint Implement Fin Instruction at 15-1 linit of Fine Implement Find Impleme

ROYAL INSTITUTION at 5 m.—Hiertheal Methods in Surgical Advances. Sur J Marke ne Dav door.

Sur J Marke ne Dav door.

Ison Ann Strick. I vertifut y at it. c.—Con above.).

Genute try Association at 7 ps. F eld Motas on the Passail Succession in the Lower Carboniferen's Rocks of Westmorfoad and North Lebendar Profit j Garwood.

ROYAL INSTITUTION at 3 X Rays and Crystals Prof W H Brage.

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THURSDAY, MAY 4, 1916

THERMODYNAMIC AND KINETIS THEORIES

(z) Statistich Theory of Energy and Matter By Dr. T. Weresde. Pp. xv:+170 (Kristiania Gyblandalske Boghandel Nordisk Forlag, 1915)

(a) Eight Lectures on Theoretical Physics dehuered at Columbia University in 1909 By Dr Max Planck, translated by Prof A P Wills Pp xi+130. (New York Columbia University

Press, 1915) Price i dollar

N the development of modern theoretical physica two lines of inquiry have played an important part. One has been the attempt to deduce reversible physical phenomena from the inequalities of irreversible thermodynamics, the other the endeavour to reconcile irreversible phenomena with the equations of reversible dynamics. Between the two we have arrived at a more or less satisfactory representation of many phenomena of an essentially statical character Progress has, however, been somewhat retarded since the death of Boltzmann, nor can we forget Lord Kelvin's healthy criticisms and the steadying influence in times gone by of representatives of the all rigorous school of Cambridge philosophy, such as Watson and Burbury
(1) Dr Thornstein Wereide s introduction to

the statistical theory of energy and matter is calculated to revive interest in these oft-debated problems. The author will scarcely be surprised at our statement that the book does not appear to throw light on any new facts or contain any original work of a fundamental character, but the method of treatment and of exposition is novel in many respects, and the account of Soret's phenomena describes experimental researches the results of which appear to be inconsistent with precon-

ceived hypotheses

The book is divided into two sections first is occupied exclusively with the deduction of the fundamental formulæ of statustical mechanics, and occupies practically the first sixty four pages, since "Maxwell's distribution of veloci-ties," though placed at the beginning of section ii , really belongs to the first section. The second section describes the applications of the theory to various physical phenomena, including specific heat, equilibrium, phenomena associated with change of state, diffusion, the phase rule, magnetism, radiation, and finally the quantum hypothesis of Planck

A study of the first section might with advantage be supplemented by reading some of the older classical treaties and papers on the kinetic theory, in which the application of Lagrange's and Hamilton's equations of motion is developed in greater detail For example, the proof of Lagrange's equations is unsatisfactory, and the discussion in § 9 cannot be regarded as constituting a rigorous proof of the stated property that the density of probability of a system in

statistical equilibrium is a function of the energy alone To understand this property thoroughly it is necessary to read the older proofs based on the formulation of the Jacobian determinant of the co-ordinates and momenta of the system Irreversibility is postulated in the following

argument -

"Let us suppose that the system at a given moment passes through a number of elements, W, that are not all possible It is then very improbable that the system will cease frequenting the elements hitherto frequented, and never visit them any more On the other hand, it is very probable that the system, as time passes will take up more and more elements into its circuit provided that an entrance into these elements is possible."

This assumed, the author deduces that-

'A system that is left to itself will change in such a manner that the density of probability for a given state will either remain constant or decrease. The density of probability can never increase."

And he goes on further to restate the hypothesis as follows —

A system that is left to itself will move in such a manner that the number of configurations either is constant or it increases. The number of configurations can never decrease '

Unfortunately this assumption is the exact opposite of the second law of thermodynamics, which states that in an isolated system the number of configurations which it is possible for a system to assume is always decreasing. In this case the decrease takes place by the gradual wiping out, one by one of the possible configurations for which the sum of the potential and kinetic energies of visible motions is a maximum

The quantum hypothesis is, of course, an innovation since the days of the classical treatises on the kinetic theory. What the author of this book says in commenting on this theory is sensible enough, namely, that by means of this hypothesis Planck has explained phenomena that others have failed to explain, and it cannot, therefore be rejected merely because it fails to account for everything Dr Wereide thinks that the best way of throw-

ing light on this question is by a renewed study of the trustworthiness or otherwise of statistical

methods

Now it so happens that the writer of this review, before abandoning gases in favour of aeroplanes, endeavoured to direct attention to a method of investigation in statistical mechanics under the title of "Energy Accelerations." The essential feature of this method was to study the second differential coefficients with respect to the time of the squares and products of the velocities of a statistical dynamical system, these determining accelerations of energy which would not be altered in sign by reversing the motions just as the second differential coefficients of the co-ordinates determine the accelerations of the masses. Unfortunately this suggestion does not appear to

have been taken up Yet it does lead to conclusions which impose serious limitations on the conditions under which statistical energy equilibrium is possible. It shows that a given distribution of density of the co-ordinates of a system in statistical equilibrium can only possess a definite amount of kinetic energy, that such a state of equilibrium may be stable or unstable, that certain distributions are incompatible with statistical energy equilibrium because they would give a negative value for the squares of the velocity compounds, and in particular that statistical energy equilibrium, such as occurs in the molecules of a gas, is impossible in a system of bodies attracting each other according to the Newtonian law of gravitation It is quite likely that such an investigation if continued would lead to the deduc tion of a system the energy of which might have one or more of a series of discrete values, and might not be capable of continuous variation, or again of a system possessing a large number of discontinuities in the amount of energy which it could contain It is scarcely probable that the amounts of energy would be proportional to the , but we imagine Planck s numbers 1, 2, 3, assumption is partly justified on the grounds of its sımplicity

Where, as in this case, a method of investigation does necessarily lead to definite conclusions it is important that these conclusions should be worked out as they must have a disturbing effect

on preconceived theories

(a) In 1000 Prof. Max Planck was invited to give a course of eight lectures at the Columbia College, New York, on the present system of theoretical physics. Under the terms of the Ernest Kempton Adams bequest to Columbia University an English translation of these lectures has now been published, drawn up by Prof. A P. Wills. It will be seen that the date of these lectures is anterior to Planck's enunciation of his quantum hypothesis, which thus forms no part of their contents.

It is no easy task to give a simple and comprehensive account of such a vast nulpect in eight lectures, but Prof Planck a exposition is remark able for its conciseness lucidity, and comprehen saveness As a general survey of the subject the ground covered is best indicated by the titles of the lectures, namely. Reversibility and irreversibility, "Thermodynamic States of Equilibrium," The Atomic Theory of Matter "Equation of State for a Monatomic Gas," "Heat Radiation, Statistical Theory" "General Dynamics Principle of Least Action," and "Principle of Relativity" We may take the last lecture as a good example of the general character of the book

Starting with the ordinary notions regarding relative notion of Galileo and Newton, the author first refers to Hertz's theory and then follows a description of the difficulties introduced by Fizeau's and Michelson and Morley's experiments, both of which lead to the belief that the relative velocity of light is independent of the relative velocity of the other The author then shows how

these difficulties can be reconciled by the introduction of a new system of space and time co-ordinates for moving bodies which will bring the phenomena attributed to the ether into accordance with the conventional dynamics of material bodies.

The book is one which might with advantage be placed in the hands of a candidate for Honours in physics in one of our universities. To read it cannot fail to be of assistance to a student who has to cover a large amount of work in a limited time.

GH B

A CRETACEOUS FLORA

Catalogue of the Mesosovc Plants in the British Museum (Natural History) The Cettacous Flora Part ii, Lower Greensand (Aptian) Plants of Britain By Dr. Marie C Stopes Pp xxxvi+360+xxxii plates (London-British Museum (Natural History) Longmans, Green and Co, and others 1915) Price 215

THE Cretaceous Flora part ii , is devoted to the Lower Greensand (Aptian) flora of Britain Britain Several species have previously been recorded, but hitherto no general account of the flora as a whole has been written The most important part of the book is that which deals with new species of Gymnosperms Twenty-seven Conifers are described, for the most part represented by cones or petrified wood, nine Cycadophyta, five Angiosperms, and two Ferns The introduction includes some interesting observations on climate a summary of previous work, and remarks on the geological position of the plant-bearing beds. The descriptions are carefully compiled, and the work of other authors receives frank criticism A helpful summary is riven of current views on the diagnostic value of different anatomical features in the identification of Coniferous wood The wisdom of employing the generic name Podocarpoxylon for specimens which cannot as a rule be assigned with certainty to the Podocarpinese is questionable but Dr Stopes has, on the whole, adopted a judicial attitude with regard to the taxonomic value of anatomical characters

One of the most remarkable types is that for which the new generic name Colymbetes is proposed, the type-specimen consists of a piece of well-preserved wood enclosing a large pith surrounded by a broad perimedullary sone, next to this is a ring of bundles of vertical trackeds, succeeded by a series of concentric cylinders of secondary wood, composed alternately of vertical and horizontal elements. It is believed that the alternate cylinders are the products of a angle cambium which, "for some reason unknown, turned at night-angle is prendically"

Some new facts are given with regard to Bennatities of bomenaus and other Cycadean plants, and a few new types are described It is suggested that the formation of more than one cylinder of secondary wood may be accepted as a distinguishing feature of certain Cycadean stemisreferred to Cycadeoudea, the wood of Bennettibus being the product of a single camblisage, The boinclusion that Buckland's stems from Portland, on which the genus Cycadeoidea was founded, bore no lateral fertile shoots like those characteristic of Bennettites, as defined by Dr Stopes, is not in accordance with a statement made by Buckland in a memoir which appears to have been over-looked In 1912 Dr Stopes published an account of some Angiospermous stems from British Aptian strata, and in the present volume some additional types are described Impressions which are almost certainly those of Dicotyledonous leaves have been recorded from rocks slightly older than the Lower Greensand, but the specimens described by Dr Stopes are the oldest known examples of petrified Angiospermous wood The anatomical characters are carefully analysed and no pains have been spared to compare the fossils with recent forms As the author points out, the Angiospermous wood so far discovered exhibits no features which can be regarded as primitive, and it is clear that the evolution of the present dominant class had already reached an advanced

Dr Marie Stopes has successfully accomplished a laborious and difficult piece of work the wellillustrated volume is a contribution of permanent value to British Palgobotany

A C SEWARD

A NEW TEXT-BOOK OF OPTICS

Treatise on Light By Dr R A Houstoun Pp x1+478 (London Longmans, Green and Co, 1915) Price 7s 6d net.

RECENT years have witnessed the production of several good treatises on optics in the English language, chief amongst them being Preston's Theory of Light," Schuster's Theory of Optics," R B Wood's "Physical Optics," Edser's "Light for Students," and J P Southall's 'Principles and Methods of Geometrical Optics, to say nothing of more special works, such as Trotter's "Illumination" But Dr R A Houstoun's "Treatise on Light," now before us, occupies a place of its own It will be welcomed as a manual for classes of a more advanced character than those in which optics is taken merely as a part of a general physics course The study of optics for its own sake, so neglected in most of the universities, would assuredly receive better attention if optics were handled in the spirit of this book, and with as full an insight into recent developments and investigations. It is, indeed, alive with modern information and research, and, as numerous passages reveal, it is written by one to whom optical laboratory work is familiar, and who directs it to bring out useful and important regulte

The book is divided into four parts —() generatical optics, (in) spixacial optics, (in) spectrometry and photometry, and (iv) the mathematical theory of light, incidentally, the topic of physiological optics is interpolated in part iii The section on geometrical optics presently an advance many feetures over the exposition of that sub-MO. Mar's voir or?

ject in most text-books, its treatment of thick lenses, of lens combinations, and of aberrations being, on the whole, extremely satisfactory In few points only does the author give the reviewer occasion to grumble One of these is his awkward convention as to the signs plus and minus, which do not here signify measurement to the right and left, respectively, from any fixed zero or origin Another is the inconvenient practice of treating all rays as travelling from the right to the left, instead of the more usual left to right Nowhere does the author give the definition of the metric unit of power of lenses, the dioptrie, though it was adopted internationally in 1875 The only mention of it-and he spells it diopteris in the brief passage on defects of vision. He builds up the theory of thick lenses quite logically from Helmholtz s tangent law His brief directions as to the measurement of focal lengths on pp 75 and 76 are very good Most unfortunately, he uses the Greek letter λ on p 300, not to denote wave length, but to signify a coefficient of absorption, and, in defiance of modern practice, he employs the symbol v, not to denote the antidispersion coefficient, but to signify its reciprocal

On p 65 all that the author has to say on the residual chromatic aberration known as 'secondary spectrum" is that "it can be diminished considerably by using some of the new glasses made in Jena They appear, however, to offer difficulties in manufacture and to be not very durable ' This is scarcely fair to the achievements of Abbe and Schott, for, though their phosphate crown glasses have not proved permanent, their success in producing pairs of crowns and flints that will eliminate secondary dispersion, and in introducing the really valuable novelty of baryta crowns, should be frankly acknowledged. The advantage of using for a lens a glass with a higher index of refraction, as stated on p 59, diminishes the spherical aberration considerably, and the baryta crowns give precisely this advantage over the other kinds, while requiring relatively less compensation by means of correcting lenses of flint. The author's remarks on the resolving powers of microscopes, telescopes, spectroscopes, and+ diffraction gratings are distinctly good. It is a curious point that the ordinary method of describing the working aperture of a lens, so familiar to photographers, as a fraction of the focal length, is only mentioned in this work in connection with the Fery spectrograph and the Rowland grating Another curiosity in arrangement is the inclusion of the subject of persistence of vision in the section headed 'Optical Lantern

Amongst the outstanding excellences of the work we may pease the chapters that deal with interferometers and aspectrographs. The two chapters on spectroscopy—the earlier and later spectroscopic work being separated—are very good. The author seems to labour under the erroneous inforeasion, however, that Newton used only a currout as spectrues and not as it. There is a cryptic sentence on p. 248, that the dispersion, has specified by dd/6A, "ils easily found experimentally to

be a minimum at minimum deviation, for if we turn through minimum deviation the spectrum is shortest there' But on the ordinary definition of the dispersion this is far from true. Perhaps the author's definition of dispersion is to be preferred The author alleges, on p 252, that it is difficult to show in the laboratory the reversal of the sodium lines If he will adopt the follow ing plan he will, on the contrary, find it very easy, even as a lecture demonstration. Use a hand feed are lamp. Let the lower carbon be hollowed out so as to form a sort of small grucible, but let a slight V notch be cut in its rim on the side towards the projecting lens system of the lantern I et the upper carbon be thin and pointed and set to strike the arc by con tact with the rim on the opposite side. Put a pellet of sodium in the 'crucible, ' and then move the top carbon down and up several times so as to strike the arc repeatedly A continuous spectrum is evoked accompanied usually by bright lines, including the D line, but the D-line at once changes to a black line, since the light has to pass through the mass of sodium vapour which is slowly pouring over the V-notch

In the chapter on the later spectroscopy Row land's photographic charts, Balmer's series, the work of Kayser and Runge, and that of Stark Zeeman, and Michelson are admirably described and summarised The chapter on infra-red and X-rays is also admirable, but the early work of Crookes, which led up to the radiometer, is ig nored Chapter xx on lamps and illumination is less satisfying Surely the estimate of 200 000 candles per square inch for the intrinsic brilliancy

of the crater of an arc lamp is too high

The fourth part the mathematical theory of light, is a very able and very welcome feature of the work, though it is not all easy reading. It deals with the propagation of single pulses and groups of waves, the modern notion of the true function of prisms not as sorters-out of hypothetically pre-existing trams of periodic waves, but as the manufacturers of these trains out of miscellaneous and utterly irregular impulses the electromagnetic theory of light, the experiments of Hertz, the problems of reflexion and refraction. the theory of dispersion the theory of radiation, and the pressure of light A pregnant chapter on the relative motion of matter and ether, in which the celebrated paradoxical experiment of Michelson and Morley forms the pivot of the argument, brings the book to the close with the remark that the Michelson Morley experiment is a somewhat narrow basis on which to rear such a structure as the "relativity" doctrine of Emstein It is indeed

To many of the chapters Dr Houstonn has appended series of questions and problems. These are excellent, being real problems of optics, and not, as in the majority of college text-books, mere mathematical puzzles. There is a reality and freshness about them that is wholly commendable

The tables included at the end of the book are all too short. But they are satisfactory com-NO 2427, VOL. 97

nered with the index One looks in vain for many things. The index contains no reference to aperture, Angstrom's unit, crossed prisms, diffuse reflexion, index of refraction, luminosity, luminescence, persistence of vision, power of a lens, refraction, or selective radiation, and the inquirer who wants to know the significance of μ or of $\mu\mu$ will vainly hunt for the footnote on p 243 or that on p 298, where these mysteries are revealed In an important text book such as this an index ought not to be left to a compiler who does not grasp what are the good things that must not be left unindexed. One misses even any reference to some of the best and most instructive things in the book, the original researches of the author himself which are to be found on pp 299, 324, and 350 The publishers ought at once to scrap the index without waiting for the second edition, which is certain to be called for at no distant

OUR BOOKSHELF

The Moon Considered as a Planet a World, and a Satellite By J Nasmyth and J Car-penter Cheap edition Pp xix+315 (London Murray, 1916) Price 2s 6d net

It is a pleasure to direct attention to the issue, at an extraordinarily low price of a complete edition of Nasmyth and Carpenter's classical work on lunar physiography Accustomed as we are of late years to cheap editions this reprint appears to us to present really exceptional value work first appeared forty two years ago and was reviewed in NATURE of March 12, 1874 That the appreciative tenor of that review was entirely deserved as sufficiently evidenced by the fact that four editions have been issued. Nevertheless, at may not be out of place to quote a fairly recent French endorsement

'Au point de vue pittoresque aucune repré sentation précédente ne pouvait donner une mellleure idée de ce que l'on voit au télescope que les reliefs de Nasmyth Les photographies actuelles sont plus exactes mais elles sont loin d'attemère le charme des planches de cet ouvrage qu'on ne

se lasse point d examiner"

It so happens that the review copy of the first edition has somewhat often been in the hands of the present writer, and as the Mustrations are such an important feature, it is satisfactory to be able to state that the reproductions in this latest edition compare favourably with the originals The text written when distinction of literary sty could be found even in books of science, can still be read with profit and with pleasure

Graphics and Structural Daugn By Prof H. D. Hess Second Edition. Pp. viii + 435 (New York J Wiley and Sons, Inc., Londes Chapman and Hall, Ltd., 1985) Price 122 64

THE first edition of this book appeared in ages The author was formerly designer and computer for the Pencoyd Iron Works and the American

Bridge Company, and is now a professor in Sibley ege, Cornell University, His experience, therefore, leads us to expect that his volume will contain much matter of service to structural draughtsmen, and that the treatment will be sustable for students. The early demand for a second edition is evidence that the author has been successful in his treatment, and this is confirmed by inspection of the text. The book does not pretend to deal with the mechanics of materials -the student is referred to other books for this -and the reader who has studied materials will find his knowledge drawn upon throughout the book in application to a large number of struc tuses Sufficient is given at every step to enable the student to understand which particular theory is being applied. There are practical examples. fully worked out, of every class of structure dis cussed, and the formulæ used in practice are explained clearly A large number of exercises to be worked by students is included

Although the methods of design are American, the British student and designer of structures will profit considerably by going through this volume We have read chapters xvii and xviii with par ticular interest, these deal respectively with retaining walls and with bins for holding grain and coal, the latter chapter is exceptionally complete, and, as is usual throughout the book, contains typical examples worked out

Rambles in the Vaudese Alps By F S Salis-

bury Pp x+154. (London J M Dent and Sons, Ltd, 1916) Price 25 6d net.

MR SALISBURY's book gives a pleasant account of a summer holiday in 1908, spent at Gryon in unambitious excursions among the limestone Alps of the western Oberland The fine views of such mountains as the Diablerets and the Grand Muveran, in the immediate neighbourhood, and the magnificent gable-end of the Dent du Midi on the other side of the Rhone as they rise above slopes of green pasture and dark pine-wood, make this an unusually attractive district

The author writes, not for geologists or botanists, but for lovers of mountain scenery and mountain flowers As, however, he did not reach Gryon until the beginning of August, he was too late for the blossoms which, some five or six weeks earlier, make the meadows, from three to five thousand feet above sea-level, a carpet of many colours These, in that month, have given place to less graceful kinds, such as the yellow and purple gentian, the white hellerore (Veratrum album), and the monkshood But his visits to the summits and passes, some three thousand feet above the level of Gryon, were rewarded by such lovers of the mountain air as the Dryas octopetala and the alpine aster, the little blue gent ans and even the edelweiss Some photographs of the flowers, by Mr Somerville Hastings, add to the interest of the book, and it is one which the tourist who loves to linger rather than to hurry, and desires to learn a little about the plant world of the Alps, will find a useful and attractive companion

LETTERS TO THE EDITOR.

[The Edstor does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertake to return or to correspond with the writers of rejected manuscripts intended for this or any other part of NATURE. No notice u taken of anonymous communications)

Zeppelin Notes.

As one who happened to be in a region which came in for attention from Leppelin bombs I have jotted down some of the points of more immediate interest which stand out from an experience in which every thing was rather blurred

The bombs could be heard approaching as they rushed through the air. The whistling noise—a little trianed inrough the sair line whitsing noise—a tittle like the tearing of calico or the noise made by a gigantic rocket—became a creacendo shriek of terrific intensity just before the bomb struck the ground and the explosion occurred in the present instance I estimated the height of the Zeppelin as about 4000 ft, and neglecting air resistance, this would give the bombs a final velocity of about 500 ft per second. The actual speed was probably less than this and is considerably less than the velocity of sound (1100 ft per sec), which accounts for the fact that the bombs can be beard before their arrival

can be beard before their arrival
Standing as I was at about 200 yards from where
one of the bombs fell, the noise of the actual explosion
did not appear to be very loud. The reason is probone a senses. All one could do was to stand stock
still and wast for the next bomb. The feeling was
much the same as If one had been given a hard blow
between the eyes with a bolster or some relatively sofe
object. I heard a piece of bomb as in past me and
afterwards round it embedded un a bold to of timber. about two yards from where I was standing. A huge cloud of black smoke arose into the air reminding one of the photographs of Jack Johnson shells burst-

The results of an explosive bomb show curious freakishness, especially in enclosed spaces Evidently pockets of high pressure result in various direcpocates of nign pressure result in various direc-tions and the destruction is confined to the direction of these pockets Considerable damage may be caused apparently by the air rulping in to restore the pressure after a high-pressure wave has passed forward For example, one bomb fell near a small outhouse The doors were blown bodily inwards-mostly owing to the hinges and frames breaking loose-yet the surrounding wall of the house was started outwards One pane of glass in a window-frame disappeared, while an adjacent pane similarly situated was un-damaged. The lid of a kettle was deftly blown off by the air wave going down the spout the kettle being

undamaged
The bombs fell in soft marshy ground and the effects of the explosion were very local Apart from enerts of the explosion were very local Apart from frying missiles the danger sone did not appear to exceed a5 yards or so Windows, about 15 yards away on the side of an outhouse remote from the explosion were quite intact.

Pieces of one of the explosive bombs perforated some steel plates standing vertically about 10 yards away The edges of the holes were rounded and showed undoubted signs of fusion due no doubt to the showed undoubted signs or ruson due to obtain or sepect of the shearing. In one instance a piece of the phosphor bronze casing of the bomb penetrated a steel plate more than 1 in thick.

The holes caused in the soft clayer ground by the

explosive bombs were approximately conical, some to ft. across, and about 4 ft deep.

The incendiary bombs could be heard coming with

a whizzing noise, rather like the explosive bombs. They blazed furnously, and lit up the whole neighbourhood. We had however, no great difficulty in extinguishing one with a hand fire-extinguisher. They

contain, I imagine, tar, petrol, and much besides The rapid succession of the bombs and the spacing In er spici successori or the bombs and the spacing apart of the boles showed that the Zeppelin was travelling at high speed at the time, due no doubt to the activity of the anti-aircraft guns. She could not have hoped to hit any specific object and indeed, ludicrously failed to hit anything but clay.

The control of the airship was considerable She was very nimble in endeavouring to evade the searchlights, which however, had no difficulty whatever

in keeping her in the beam

ORSERVER

THE KIMMERIDGE OIL-SHALES

THE rapid extension of the use of oil fuel in the Navy, coupled with the desirability, for obvious reasons, of securing adequate supplies from home sources, has led to renewed attention being given to the large and easily accessible deposits of oil-bearing shales which have long been known to occur in the vicinity of Kimmeridge, in Dorsetshire, and there is reason to believe that the question of their immediate utilisation has already been urgently pressed upon the notice of the Admiralty

Assuming that oil of a satisfactory character can be obtained from these shales, there are several considerations which would seem to point to Kimmeridge itself, or some place in its near vicinity, as a suitable spot at which to establish workings, not the least important of which is its proximity to Portland, one of our leading naval stations Kimmeridge is close to the coast, and although somewhat exposed to gales from the south-west, might be made sufficiently secure as a harbour to enable shipments of the shale to be made to Castletown, or other convenient locality, if it were found impracticable to distil the shale near the place where it is raised. And in any case should difficulties be found in making the Kimmeridge haven sufficiently safe for vessels to he at anchor or alongside the jetty that would have to be constructed, Portland Harbour of Refuge is only a few miles distant, and can be entered at any time of tide, and in any weather

Many attempts have been made to work the Kimmeridge shales for oil, but hitherto without much success, owing largely to the character of the product and the difficulty of rectifying it into a marketable product as naphtha and illuminating oil But the nature of oil fuel is wholly dissimilar from that of ordinary burning oil, and its chemical and physical characters are quite different. Nor is the same standard of quality as regards colour, freedom from sulphur, etc., needed in a fuel oil as in an oil intended for illuminating purposes Hence it is possible that there may be an outlet for the Kimmeridge oil that has hitherto been denied it

The Kimmeridge shales have long received the attention of geologists, and their extent and distribution have been carefully traced The outcrop along the Dorsetshire coast begins a mile or two mainly acid and alkali-are of little value. The

to the west of St. Alban's Head, and, as seen from the sea, forms a very striking natural feature The deposits as Kımmeridge is approached extend to very considerable distances, and are of unknown depth. To the west they are found at Portland, which, indeed, is known to rest upon them, and they were formerly worked for fuel inthe island They come out here and there along the West Bay, or in its vicinity, as far as Abbotsbury They have been known in times past to ignite spontaneously, probably owing to the heat developed by the rapid oxidation of marcasite, or some other form of iron pyrites They extend to the north of Dorsetshire, and have been traced by borings and by outcrops in a north-easterly direction to Norfolk, and through Lincolnshire to the Humber

In the neighbourhood of Kimmeridge the shale was long used as fuel, and is still so used to a limited extent in the country cottages In the sixteenth and seventeenth centuries it was worked for alum as at Whitby, and by the same methods, the large quantity of pyrites it contains affording the sulphuric acid, whilst other portions served

as fuel for evaporation, etc

The shale seems to have been first worked for oil about 1848, when small shipments were sent to Weymouth, where the retorting was done-a fact which was held, although unsuccessfully, to invalidate Young's patent for the manufacture of paraffin oil by destructive distillation at a low temperature At the famous trial Vice-Chancellor Stuart ruled that the manufacture of offensively-smelling and unmarketable oils from Kimmerdge shales could not be held to be an anticipation of Young's patent ' It is, however, interesting to note that Weymouth was the first place in the United Kingdom at which the distillation of shale for the production of hydro-carbon oils was attempted on a manufacturing

In addition to oils of various grades the shalesyield notable quantities of ammonia on distillation, a fact which has an important bearing upon

their commercial value

In a highly interesting and suggestive paper recently read to the Institution of Petroleum Technologists, Mr W Hardy Manfield has given a very full account of the Kimmeridge oil-shales, their distribution and geological features, and of the various attempts which have been made to turn them to account. The communication also gives a description of the methods of winning gives a description of the including the pro-oil-shale, of distilling it, and of treating the products, based upon practical experience. The paper is particularly valuable on account of the author's local knowledge of the Kimmeridge deposits
The great objection to the use of Kimmeridge

oil is due to the large quantity of sulphur it contains, which it has hitherto been practically impossible to remove to a sufficient extent to make the oil marketable All attempts at purification by the methods of treatment ordinarily used—

fact is nothing is really known concerning the nature of the combination in which the sulphur is present It is evidently very firmly held, for the compound or compounds will stand the most drastic treatment without being broken down There is here a fine field of investigation for any chemist who will grapple with the problem What seems to be wanted in the first place is that these sulphur compounds should be satisfactorily isolated, and their properties studied. When we know more about them it may be possible to learn how to deal with them We would invite atten tion to what is really a very promising subject for inquiry There can be little doubt that it would yield to systematic attack by modern experimental methods familiar to organic chemists, and there are the possibilities of great material benefits to him who will satisfactorily solve the problem

THE WASTAGE OF COAL

THE Committee for the Investigation of At mospheric Pollution has just issued its first report, from which it is evident that it has carried out its self-appointed task in a thoroughly scientific and (if the terms are not incompatible) business-like manner Nineteen towns have undertaken a periodical analysis of the impurities carried down by rain falling on different stations, and also of the constituents of the dust deposited on a specially designed dust gauge of standard These results have been tabulated dimensions in metric tons per sq kilo per month under the headings of insoluble matter (including tar, non-tarry carbonaceous matter, ash), soluble matter (including volatile, combustible, and nonvolatile solids), and sulphuric acid (as sulphate), chlorine (as chloride), and ammonia.

The summary at the end of the report gives a comparative survey of the data from the different localities. These data naturally vary with the nature of the environment, whether industrial, residential, or rural With the exception of some rather interesting and curious local variations, the general results are such as might be anticipated In industrial centres, such as Oldham, Bolton, and the Ancoats district of Manchester, the impurities reach a maximum, and yield 25 tons or more of total solids per month, and proportionate quantities of sulphuric acid (3-5 tons), chlorine (0.9-1.5 tons), and ammonia (0.15-0.25 ton), whilst Malvern, situated in an agricultural area, shows a minimum record of less than 5 tons of total solids per month, the monthly mean being 2 13, with 0 50, 0 24, and 0 02 ton of sulphate, chlorine, and ammonia respectively
This large amount and wide distribution of at-

This large amount and wide distribution of atmospheric pollution from burning coal (for the inpurities are practically all derived from coal) relies two issues the one a question of injury to animal and plant life, the other one of eco-

Léaving on one side the health question, and confining our attention to the economic problem, which is a pressing one in these days, we look to our coal supply, not only for fuel, but for the NO. 2427, VOI. 97

raw material for explosives, dyes, synthetic drugs, ferrocyanides, ammonium salts, and, to some extent, sulphure acid, in every one of which there is a more or less serious shortage. Yet of the two hundred million tons of coal consumed annually, less than forty million tons are burnt economically, that is to say, gasified in gas retorts and by-product coke evens, whilst the remainder, or 80 per cent., is used, not only as raw fuel in which all the valuable by-products are lost, but through incomplete, and therefore wasteful, combustion contaminate the atmosphere and the soil over an area which may be reckoned in hundreds of source miles.

Is there no way of compassing this absurdly wasteful system of utiling coal? Prof H E Armstrong, in a recent address to the Society of Chemical Industry, suggested that the society should advocate an enactment forbidding the use of raw coal for domestic purposes. We are confident that such an enactment, even if it were made more comprehensive in its scope, would instantly solve the problem of the by-product wastage, and simultaneously clear the atmosphere of smoke without injury or discomfort to home or commercial life

Faced as we are with the shortage of by-products as well as with the immediate and pressing necessity of restricting expenditure, the subject of fuel economy is one which, along with the wastage on drink demands more than any other form of economy, on account of the produgious sums involved, an instant and drastic change in our traditional method of leases fave

In the circumstances it is somewhat unfortunate that the Local Government Board, which instituted an inquiry into smoke abatement in the spring of 1914 should have suspended its attings just at a time when the result of its deliberations might have borne some fruit and it is to be hoped that a similar committee having wider powers may shortly be appointed to deal with, in addition to smoke abatement, the larger question of the wastage of coal.

NOTES

This tercentenary of Shakespeare's death is being commemorated this week, and tributes to his genus are being paid in many other parts of the civilized world. The event may not be regarded as of particular scientific significance, yet to let it pass unnoticed in these columns would be to show a want of pride for the memory of the greatest master of our literature the phenix, but uncome and like legendary creatures were realities to the general public, and as such were referred to in the works of the great dramatist and other contemporary writers. We have, for example, in The Winter's Tale, the line, Make me not sighted like the basilist, and in The Tempest, Now I will believe that there are uncomes. Not only was more or less credulity given to the externo contemporation of the contemporary writers. We have for example, the contemporary writers are uncomes. Not only was more or less credulity given to the externor mystic leve ancircled the most common and best known of beasts, birds, and fashes. But though Shakespeare gave credence to many of the legends he quoted, especially in regard to the animals and plants of distant inside he had a greater knowledge of natural

history than many of bis contemporaries. An article in the Times of May 2 shows that he was familiar with the characteristics and habits of many brids, and the accuracy of his references to them would do credit to a modern field naturalist. The greatness of Shakes reflected in his works the best knowledge of his time, which is more than can be said of most writers to-day, but that he enriched and defined with thought what most people feel and perceived in Nature resemblances and meanings which are hidden to the ordinary mind and meanings which are hidden to the ordinary mind which does not, however destroy the magic and the mystery upon which the linesginative mind can play but transfers them to higher planes. For Shakespeare's knowledge and his power to set in whetain every chord of the human spirit, we join this week in the throughout the Empire.

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THE special correspondent of the Times at Amsterdam reports that the change of the legal time-standard m conformity with the daylight saving scheme came into force in Holland on May I without any appreciable disturbance of the daily life of the community All clocks were put forward one hour at midnight on Sunday, therefore, instead of I o'clock 2 o'clock was struck one hour after midnight. This summer time will be used until October 1. It is stated that there has been little opposition to the change except among Frisian farmers and dairymen, who, for prac tical reasons connected with haymaking and milking, desire exemption from observance of the new time The Times correspondent adds that calendars giving the times of the rising and setting of the sun neces sarily require readjustment to the altered time. He does not indicate, however how this change is to be effected, that is to say whether the calendars are to choose actions are to the calendary are that the calendary are to the calendary ar show astronomical occurrences such as times of sunrise sunset moonrise, tides, and so on according to me time-standard in summer and another in winter one time-standard in summer and another in winter in legalishing the daylight saving system, Holkand has followed Germany and Austrus, which introduced it by administrative decree on May 1 A Billi with the same object has been passed by the French Chamber of Deputies with the support of the Government, and is now before the Senate, and Sir Henry Norman has handed in the following notice of motion at the flouse of Commons — That in view especially of the economy in fuel and its transport that would be effected by shortening the hours of artificial lighting this House would welcome a measure for the advancement of clock time by one hour during the summer

A LETTER of Ser Lauder Brunton to the Lancet of April 3, 1915, anticipates to some extent the recommendations contained in the memorandum on Industrial Fatigue and its Causes, issued by the Health of Munition Workers' Committee, and described in our issues of April 20 last (p 160). Sir Lauder Brunton refers to an experiment made mmay years ago by the late Mr Lindsay Kussell, Surveyor-General or issue of April 20 last (p 160). Surveyor-General or issue Mr Lindsay Kussell, Surveyor-General or issue to an experiment of the Surveyor Mr Lindsay Kussell, Surveyor-General or issue to a server which are of circumstances it was sometimes necessary to work the men for seven days a week, and allowed to rest completely or the seventh day it was possible to rest completely or the seventh day. It was possible to rest completely or the seventh day it was possible work in *Souch pounds* On reslocating it up it was feathed that the number of foot-pounds done by the meso working six days a week was almost the same

as when they worked seven days a week Sir Lausser Brunton expresses the opinion that in all probability if munition workers work at their full capacity for six days it will be better both for them and the work they turn out that they should rest on the seventh.

Ws are glad to note that the Reale Accademla der Lincei of Rome is taking up the question of the maintenance of the zoological stations at Naples and Messina, and that the Italian Government is being asked to provide the means for continuing the week of these matitutions

Ar the ordinary scientific meeting of the Chemical Society, to be held at Burlington House on Thursday, May 18, at 8 pm the last of the three lectures arranged for this session will be delivered by Prof. F. Gowland Hojkins, F.R.S., who has chosen as his subject, Newer Standpoints in the Chemical Study of Nutrition

MR CIFFORD C PATERSON a principal assistant in the physics department of the National Physical Laboratory is to join the Osram Robertson Lamp Works, Ltd as director of laboratories for research and technical manufacturing purposes. The arrangement will commence at the conclusion of the war or before that date if possible

A BRORT account of the career of the late Mr. Examus Darwin Leavitt, who died on March 11 sppears in Engineering for April 28 Mr. Leavitt was a well-known American engineer and was one of the pioneers who developed the use of taigh steam presents one of the footbard of the American Society of Mechanical Engineers and was elected president in 1863.

Tun death of Mr. John Tweedy is announced in Engineering for April 28. As vince-chairman of Messrs Swan and Hunter, the well-known Tyne shipbuilders, he was one of the leaders in the design of high-speed marchant craft. One of the neable services which he rendered manuscript and the balancing of the rendered states of the state of the services which he rendered manuscript and the balancing of the services which he was clearly resident of the North-East Coast Institution of Engineers and Shipbuilders in Soon, and for some time served on 11-50/4 technical

The report for the year ending June 30, 1914, of the secretary of the Smithsonian Institution consists some instruction has at its disposal for the assistance of scientific research and exploration and for general administration. Its total permanent fund amounts to 20,920. The income of the institution during the year dealt with was 22,405 With the balance of 51215. on july 1, 1914, the total resources for the year amounted to \$6,500. The disbursements for the year amounted to \$6,500. The disbursements for the year by Congress also with the disbursements of grants for accessition work amounting to 12,200.

for accessific work amounting to 121,200!

The late Dr P Whatchon-Hood, who deed at the advanced age of eighty-two on April 27, rendered as laportant service to surgery early in his career His falber, Dr Peter Hood, a well-known physician in London, had attended Mr Hutton, the famous "bons-setter," through a long and severe lifness In adkanow-edigment of the father's services, Mr Hetton impasted to the son all that pertained to the practice of "houst-setting," and what was found to be good in that quantities was given by the son to the medical profession in a series of settless continuous to the Lenezgian fight. The late Dr Whatchon-Hood and his father, Dr Reist Hood were planears in the introduction of massage

as a legitamate and effective means of treating sprains and other injuries. The son's best-knows work is "The Treatment of Injuries by Friction and Movement," which was published in 1902

Is a circular samed to the follows of the Chemical Society, the treasurer states that the council has decided to publish portraits of the three past presidents Sir Henry Roscoe Dr. Hugo Müller, end Prof Rephael Meldois, who have died during the past year. The portraits will be suitable for framing or for bind the president of the president of the contract of the c

ASTRONOMICAL scenece has lost an energetic worker by the death of Dr W F. King C M G, the chief astronomer of the Department of the Interior of Canada, who had done so much to systematize and extend the work of the Dominion Observatory at a contract of the contract of the Contract of the Canada, and was educated at Toronto University passing out as one of the most brilliant of its alumniles active scientific career began with the work of the International Boundary Commussion, and from his last assed report we find that he was said actively described to the contract of the soundary contract of the soundary state of the soundary line through Passams quoddy Bay, the re-survey of the 49th parallel and that of the 141st merchan In a new country such desimilations are peessing and important, and Dr. Kang sowized on them with vagour and success To search of the stitlenest of its programme of warfe. His official position required him to encourage and support many new scientific schemes and institutions that mark the rise and progress of the Dominion. In not department is Dr King's work better searched out in the Dominion Describer of supplementing the optical sequence of the sightest character and interest, and in the large outcome he took an active part. The bold scheme of supplementing the optical sequence of the sightest character and interest, and in the large outcome he took an active part. The bold scheme of supplementing the optical sequence of the interest of the sight of the service of the sight through the supplementation of a Go-In and the supplementation of th

power of his organisation.

An interesting experiment in the grantical application of anthropology is to be made shortly in the
United States Care of the great difficulties of the
Outland States Care of the great difficulties of the
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a result, to grove tide it has been necessary to show the mused descent of the vendor. This is a matter of some difficulty, and a prominent anthropologist has been awited to wait the Chipowa with the view of deciding the question of mixed descent in the cases is dispute. The lawyers of both sides have agreed to dispute the lawyers of both sides have agreed to recent proceedings in our sewn courts, but it is to be hoped may lead to a more decisive result.

A NATIONALE STADE. In the current Journal of the Royal Anthropological Institute (vol alv.) is that by Mr R Grant Brown, on the Tanaghyon festival in Burma, Illustrating the animatic beals of the Buddham of the province. It represents the cult of Two Brothers, who are said to have been Mohammedan marryes. The chief part of the rite is the ceremonial cutting down of two fersibes or conference trees (Nauclea cord/folia) by officiants, representing the Two there cult, not otherwise regarded as sacred. The custom raises some interesting questions the origin and meaning of which continue to be obscure. Do the trees, as Sir James Frazer would say, represent the Spirit of Vegetation, sight at the ceremony, and at a later time reborn in the fields? Or, as Mr. Albert of the Company of

A Lakus portion of the American Naturalist for March is accorded to Profe Stockard and Papanicolaou, to enable them to complete their analysis of the hereditary transmusion of degeneracy and deformines by the desendants of alcoholised guinness authors find that the offspring of alcoholised females have a higher wabuity than in the case of alcoholised makes have a higher wabuity than in the case of alcoholised makes from which they conclude that the make germ cell is more affected by alcohol than the ovum. The make offspring of alcoholised females are inferior to alcoholised makes along the state of the state

This spring number of Bink Notes and Kenne, the organ of the Royal Scotcy for the Protection of Birds, reports that a fresh rand by plume-hunters has been made on the albatroses of Laysan Island, one of the largest of the USA bird reserves. The breast scahers only seem to have been taken, and to obtain these between squaces and zoo,coo birds were eliminated. The majority of the victims were travillated by the white- and she black-footed abstross, and after these the greatest sufferers were frights birds and the black-footed abstross, and after these the greatest sufferers were frights birds and the black-footed abstross, and after the second now be effectably Riffeld if the import of plumage into this country were probabled. Eight and the second was the second to the list. The speakly toll of bird-life demanded by the milliners has long

been a standing disgrace to civilised communities. At the present juncture the Government might well prohibit entirely the importation of all plumage— ostrich feathers and eiderdown only excepted—as a useless and undesirable import, and a wholly indefensible form of extravagance

IN a recent number of the Journal of the College of Agriculture, Tohoku Imperial University, Japan, Mr Schin Yoschida gives an account of a series of Mr Schin Yoschida gives an account of a series of interesting researches He has investigated the manner in which "milk" is formed in the crops of duced in glands, but by a proinferation and fastly de-generation of the epithelial cells lining the crop The growth and shedding of the epithelial cells occur only during the brooking season, and affect both male and formale birds Mr Yoschida has also made further inquiries into the nature of the horny masses (cal-losities and ergots) found on the legs of horses He maintains that an examination of their microscopical structure supports the contention that these horny masses represent the hoofs of two of the missing or vestigial digits of the horse. He infers "that the callosity is the nail of the second toe, and the ergot (the horny spur hid by the hair of the fetlock) of the

The first part of the muth volume of the Journal of the Marine Bological Association contains an in connection with the question of the localisation of the different races of terrings inhabiting North European seas. The first investigation of this kind was made by Marthews, for the Scottah Fishery Board, about the end of least century, and somewhat later Heincke made a similar study of herrings of the state of the sta work showed defects of treatment and his conclusions, as well as those of Matthews, were seen to be sions, as well as those of Matthews, were seen to be of little value since they were deduced from insufficiently large samples. As the question of the distribution of local races of herrings has considerable importance in fishery regulation, the Board of Agriculture and Fashertes organised, in 1913, a comprehensive scheme of investigation applying to all parts of the product of the control of of the British seas and a number of fisheries labora tories arranged to take part in the work. One result of the war has been of course the suspension of most of the war has been of course the suspension of most of the total ton had been completed prior to August, 1914, and some progress was made during 1915. Dr. Orton, in the paper now noticed gives an account of the practical methods employed at Plymouth by himself and his colleagues. Some eighteen variable characters were measured in each of well above other than the contract of the progression of the pro herrings. As there is no immediate likelihood of a general discussion and analysis of all the results obtained by the Board, the details of this investigation of the Channel herrings are now tabulated and pub-lished.

Is Kew Bulletin, No. 2, 1316 several new species of plants are described from Indas, China, and Africa Among the African species is Gardenia fragrantistima, Hutchinson, of which an illustration is given, Utricularia popiliosa Stapl, from Nigeria, and an interesting Astepiad, Caralisma cornosa, N B Brown, from the Transvast, which is illustrated by a plate from a photograph taken in the garden of the Botanica of the Contract of the Stanica of the Contract of the Stanica of the Contract of the Stanica of the St

are modified peduncies, from the Witte Poort Moustains and the Keroo.

tains and the Karoo.

A superroovar illustrated paper by Mr S Otemura on the moses of Japan has recently been issued
a stride; of vol xxxvi. of the Journal of the College of Science, Tokyo These contributions include
citations of new localities and descriptions of new
species from the Island of Sachalin and from the
Corana peninsula. Among the new species may be
mentioned a minute and interesting Archidium, A
feposicies, with a stem = 5 mm high, from the Prov
Mussali Hondo Schutostega ormandaces the
huminous moss, is now recorded from several localbeen known in Burope and North America. A new
aquatic moss Brypsis Nakanoi is also described and
figured
ONE of the railway corollers of

One of the railway problems of the near future must be the linking of the Balkan lands to western Europe by a route independent of the Central Powers To find an alternative to the railway route wid Vienna and Budapest to Constantinople will strengthen the relations of Italy and France with the Balkan people at the expense of Austria and Germany In a paper at the expense of Austria and Germany In a paper on the Adriatic Slavs (Geographical Journal Xivi), April, 1916) Sir Arthur Evans advocates the reopen-ing of the old Roman route by the Save valley from Lombardy to Belgrade A few miles between exist-ing railways would make the line complete from west ing ratiways would make the line complete from west to east and, subject to the formation of a South Slavonic State in the Illyrian region, would constitute a route to Belgrade more direct from France and Eng asca and Laibach, it would be possible to reach Belgrade from London in thurty-nine hours compared with 44th the time taken by the Orient express before he war. The saving in time would be proportionately much greater from many parts of France. In constitution, the contract of the con another, in the same number of the Geographical Journal by Mr H C Woods, on communications in the Balkans, which is illustrated with maps

PROF A RICCO has contributed to the Italian PROF A RICCO has contributed to the assums selsmological Society an interesting paper on the distribution of the epicentres of the greater Italian earthquakes (Bollettino vol xix, 1915, pp 35-47). He shows that these epicentres are arranged chiefly about the creat of the Apennues and its continuations. The shows that tree systems and its continuations. The the crest of the Apennines and its continuations. The distance between successive epicentres varies from a grant to 110 km, the average distance being so firm The area of total or partial ruin is usually bounded by a curve, which is elongated in the direction of the mountain-chain, and the longer sans of this form a contain to be made from 3 to 10 500 km, the agrage contains to be made from 3 to 10 500 km, the agrage contains to be made from 3 to 10 500 km, the agrage contains to be made from 3 to 10 500 km, the agrage contains the beautiful from 3 to 10 500 km, the agrage contains the beautiful from 3 to 10 500 km, the agrage contains the section of the contains thad the contains the contains the contains the contains the contai mountain-chain, and the longer ams of this great varies in length from 30 to 300 km. Thus the agreem-length being more than 120 km. Thus the greater length being more than 120 km. Thus the greater caused by earthquakes. Prof. Ricco notices that the same centre is often revisited by great earthquakes, for example eight carthquakes have originated in the Norcia centre from 1226 to 1850, and ten in the Cassino centre from 1026 to 1851.

The Canadian Department of Mines has issued a very full description of the Canadian oil-fields under the title of "Petroleum and Natural Gas Resources of Canada," in two bully volumes. The first volume deals with the occurrence and distribution of oil-fields in various parts of the world, with the chemical and in various parts or the work, with the chemical sme physical properties of petroleum and natural gas, and the methods employed in drilling wells, in pumping, storing, and transgorting oil and gas, sad with the utilisation and conservation of these substances; the second volume contains a detailed description of the various Canadian oil-felds. The work is one of the

greatest value to all interested in any aspect of this greeness value to all interested in any aspect of this very important industry. In this connection attention may be directed to the very full account of the natural gas industry to be found in a paper by Dr. J. A. L. Henderson, read on March 21 before the Institution of Petroleum Technologists.

In the Rassegna Nassonals xxxviu, (2), I, a fort-nightly review dealing mainly with politics and liberature, science is represented by a popular article on "infinity" by Pietro Pagnin, in which the pecu liarities of infinite space, tume, and number are dis-

ABOUT the first fortnight of March, 1915, the peach blossoms in the gardens at Rome were damaged by be larve of a micro-moth dentified as Recurrent sensella. An account of the blology of this neect is given by Armando Mignone in the Att det Lince xxv. (1, 3, 5 It belongs to the family Gelechilde and the description of the European form appears to be identical with Scott and Palnes observations in be identical with Scott and Faines observations in the United States. The image openeds most of the tain other fruit trees. The larvas, which are hatched in the autumn, are leaf-mines, making long tunnels in the leaves. In the winter they come out and hierante in places where they are almost invasible, investing themselves with a silk covering and the fol-lowing spring they emerge and attack the young buds

SPECIAL PUBLICATION No 33 of the Department of Commerce of the United States Coast and Geodetic Survey deals with the results up to the present time of the magnetic survey of the country and of the adjoining seas. These results are given in the form of tables, and are emboded in a chart to a scale of about 110 miles to the inch. The isogonic lines of easil deviation of the compass from true north, are drawn for each degree of deviation from act and a second result agree of deviation from a act east at the north-western States to 24 west in the north-eastern States. The date for which they hold is January 1, 1915. In the north western States the isogonic lines run nearly east and west in the central States nearly north and south, and in the eastern States north-west to south-east. In the west ceasem States north-west to south-east. In the west and south they are fairly regular in shape but in the cast and in the regons south of the great lakes they are much folded Along a line from Florida to a point too miles west of Lake Superior there is no socilar change in the devation of the compass, at points east of this the north end of the compass needle is making to the west at a rate which exceeds any in insulation to the west at a face with execute and st points west of the line the north-eastern States and st points west of the line the north end is moving so the east at a rate which is nearly four minutes per amount in the south-western States

The Royal Engineers Journal for April contains an article on explosives compiled from one which appeared originally in the Revue Militaire Suisse All the more generally used explosives are described, with some account of their manufacture. No mention is made, however, of modern methods of making nitro-cellulose, only the old pot method is described Simiceltuiese, only the old pot method is described Similarly, recent improvements in the manufacture of introgrounds are not referred to Reference is made to the interesting exploser residue left when a rhodium-make alloy is dissolved in hydrochloric acid, the reduces responding when heated to 400° C in a recommendation, it is pointed out that it is an expectation of the "ingh explosives", probably the most proved to the provided by an assumed as a state of the s

and in use at the present day Whether any advan-tage would be gained by the discovery of explosives which are more powerful than those already in use is another matter With "high explosives," once it is possible to plant them on the exact spot at which it is desired to effect destruction such destruction can be effected with as great completeness by the employment of one of the present-day "high explosives" as with any new one which may be discovered. On the other hand, any increase in the "safety" properties of high explosives," and improvements in other directions tending towards facilitating their trans-port would be a gain from a military point of view

R L DATTA and N R Chatteriee have recently described (Journal of the American Chemical Society, 37 No 3) the action of aqua regia on acetone, ether methyl, ethyl, and aliyl alcohols, and formic and acetic acids, with the production of chloropicrin. The yield of the latter substance is almost quantitative in the case of acetone and allyl alcohol when the reaction mixture is warmed It is stated that the following mixture is warmed it is stated that the rolewing method of preparing chloropierin is far preferable to Hofmann's method in which bleaching powder is allowed to act on pierce acid To a mixture of two parts of nitre acid with three parts of hydrochloric acid, a quantity of acctone equal to one tenth part of acio, a quantity or acctone equal to one tenth part of the acid mixture used is gridually added the reaction mixture being warmed slightly. After heating on a water bath to complete the reaction, the liquid is steam-distilled, the compound separated dried over calcium chloride, and finally redistilled at a slightly reduced pressure

issing at an early date for the Polish Information Committee, pamphlets entitled The I andmarks of Polish History The Polish Question as an Inter-Polish History national Problem national Problem
An Outline of the History of Polish Laterature,
National Music of Polish, and Polish as an Independent Economic Unit Further pamphlets, entitled A Sketch of Polish Art '
The Population of the Polish Commonwealth'
Poland as a Geographical Individuality and Intellectual Poland are in active preparation

MESSES GEORGE ALLEN AND UNWIN, LTD are pub-

OUR ASTRONOMICAL COLUMN.

VARIABLE STARS OF SHORT PERIOD -Prof E C Pickering directs attention to some similarities and peculiarities in the formulæ representing the light variations of the typical short-period variable stars (Circular 190, Harvard College Observatory) not stars (circular 190, riarvard college Observatory) not only affording criteria for purposes of classificating, but also indicating structural features It is found that β Lyra should be regarded as intermediate between the Algol eclipse variables and the δ Cephel stars—exactly the order, it may be added demanded by Sir Norman Lockyes's meteoritic hypothesis

Patro-saucrata Patrosaucrat — Prof Stebbilat Patrosaucrata Patrosaucrata

of the apparent discs of the component stars in addition to the important work, some measures of the light of the spectroscopic bisaries, and thus 'easre clipse variable stars' # Aquilin and of Scorpil are given in spite of the very short period of the latter star, o-zq6 way according to Father M Saiga, the evidence points so a slight variation

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The Wave-Lineurs of the Chies Nadura Lines—An extensive series of measures of the two chef nebular lines has been made at the Lick Observatory (Bulletin 279). Nineteen spectrograms of the three nebulas, N G C 5572, 7027, and Orlon, were measured by each of three observers, the resulting wave-lengths being good-by and 495-500 I A. The method or reduction is not foully described out the use of of vehicular in not foully described out the use of of wave-lengths showed that Runge and Paschen's wavelength soft-3A for this belium line is o 12 A account of the control of the Conductive were calculated from the displacements of H_p. Conducted with Resider's, Hartmann's and Wright's (recalculated) the rounded, weighted means are —

5007-08 4959-09 A (Rowland) 5006-84 4958-91 I A ENGINEERING AND SCIENTIFIC PESSARCH.

IN a paper before the Sectory of Engineers on May 1 Prof. J. A. Flemmag emphasised the accounty of bringing scientific discovery and research to bear upon our matienal industries. It is estimated, he said, that not tose that 1 company on the invested an emiseral and plant cased in the mechanical and electrical schements; includes the invested and electrical schements; include the invested of the scientific and the scientific an

Paggress is hampered by west of co-ordination hemees the ratious learned and technical sociates and by the conservative clement in our sativersities and public chooks. We have to consider (a) unsprovements in arabing men who will become engineers, (a) she her means by which acknow can be brought to hear on engineering problems, and (a) schattlin methods in elaborate the business side of engineering. In our present cleanational systems, Froi. Friending, for our present cleanational systems, Froi. Friending, for some cleanational systems, Froi. Section 1997, 1

de eur prisent educational system, frait. Frienzig added, toe static attention is devoted to the cultivation of memory and words, and too little study is devoted to the facts of nature and the power to draw correct inferences from observation. One barrier in the way of industrial progress has been the imperfect scientific training of forestime, managers, and young leads of departments in engineering works. A much-encoded educational reform is the compulsery attendance of lade after leaving the elementary school at a technical continuation school Certificates assued by such schools should have an important determining influence an a boy's future, and should be valued accordingly.

a boy's ruture, and should be wastest accordingly. Students at technical colleges should avoid undus specialisation and should be encouraged to acquire a broad knowledge of the principles of chemistry, mechanics, physics, mathematics, and metallurgy. Research work may be divided into three departments.

Research work may be direct expensions and recutancy. Research work may be direct expensions are departed constants, (a) those providing new methods of examination and tests of naterial and structures, and (i) those leading to the discovery of some new procession material, or machine. In the first two departnesses there is great scope for further work. As anistances afterent valueble work of the chemarker, Per Fleming mentioned metallography, the development of high-per control of the control of

A good instance of the third branch of research work was the simultaneous discovery in France and the United States of the electrical treatment of fused reposite to produce aluminium in bulk. This third section of research work calls for special gifts, and the section of research work calls for special gifts, and to this originative power. While natural ability plays a great part, effort should be made to uthise the power of inspiration possessed by some great investigators like Lord Kelvin and Clerk Maxwell. The existing centre of research, such as the Cawendia Laboratory, abould be more fully supported. An important step has been the establishment of the Advisory Council on the Development of Scentific and Industrial Research and it is satisfactory to find that for all its being given largely through the intermediation of establishment poissons and technical institution of establishment poissons.

Abroad much technical research work is carried out no behalf of private associations of manufactures in particular industries, and it is to be hoped that British rims will develop this co-operative method of stimulating and utilizing research. The same applies the coffection and dissemination of inforestigates of industrial value, and to the general scientific organization of the business side of engineering. The subsidiarition of private or mational research procedure of the subsidiarition of private or mational research procedure.

In the ensuing discussion Col. R. E. Croinpton code tended that the British mind possesses the originative powers is a high degree. He recalled that much of the piencering work in electrical matters was done in this country, and the later advance in Germany was due to better organization, more general appreciation of the properties of

initiated since the outbreak of war, were mentioned.

The risw was supressed that the co-operation of scientific and technical societies and journals should be snare fully unitised with a view of bringing the benefits of scientific method and research to the notion of snanufacturers in this country.

M CH LALLEMAND ON DAYLIGHT SAVING IN FRANCE

M CH LALLEMAND, who was appointed Com missaire du Gouvernement to inquire into the effect of a modification of time reckoning, when the question was raised in an acute form nine years ago gave to the Paris Academy of Sciences on April to a measoned statement of the whole problem. The question he raises is Would even in the exceptional circumstances of the time in which we live, the advantage of the time in which we live, the advantage of the time in which we live, the advantage of the time in which we live, the advantage of the time in which we live, the advantage of the time in which we live, the advantage of the time in which we live, the advantage of the time in which we live, the advantage of the time in which we live, the advantage of the time in which we live, the advantage of the time in which we live, the advantage of the time in which we live the advantage of the time in the live of the advantage of the time in the live of the advantage of the time in the live of the advantage of the live of the advantage of the live of the advantage of the live of tages of this change be of such a nature as to counter-balance the profound disturbance which could not fail to be introduced into the economic life of the peop The conclusion at which he arrives is that the reform in question offers illusory or insignificant advantages in return for certain and definite inconveniences

This decision is the result of a careful examination of the changes that have been made in the methods of time reckoning in the past, and a review of the exact conditions that obtain in the present in his historical survey he demonstrates the jealousy with which the French adhered to the observance of the Paris meridian as the origin of time and the dislike exhibited to any proposal that interfered with the mode of reckoning in 1816, when the change was made from apparent to mean time so keen was the antipathy displayed by the populare that an outbreak was feared and yet in that case the maximum altera tion was at most a quarter of an hour But he is more concerned to show that the position of the sun in the sky affords the proper determination of time and that an arbitrary displacement of noon combined with differences of longitude operates very unequally in districts east and west of Paris If legal authority sanctioned the further displacement of an hour, as proposed though Nice, for example would not be injured, Brest time would in extreme conditions be as much as 11 hours away from true time an amount that M. Lallemand insists is intolerable.

The last change introduced into French time com putations was the adoption of the Greenwich meridian as a common origin for time reckoning and some irritation is naturally felt that after this concession was made, the English should propose to abandon their system of time reckoning for at least half a year in order to adopt what is practically German time Such instability of practice is inconvenient, but a more direct source of trouble would arise from dismere direct source of trouble would arise from dis-turing the published ephemendes which give pheno-mena expressed in Greenwich turn. This duality of the control of great annoy ance and perpetual confusion. M. Lishenand devotes a section to the consideration of the advantages claimed by the advocates for the reform. He examines the methods of street fillumina

victom. He examines the nathods of street Huminas that, and claims that the people living in the country districts, some four-fifths of the whole, would receive a quite inagnificant benefit in many manufactories as at present conducted, work goes on night and day, and an economy outd be effected in this direction. So Paris the illumination is reduced as minimum on the result of the street of the creatistismenth profiting by the proposal Cafes, restaurants, thastrae, concert-coms might now close an hour saccase, if economy were so ardently desired and the desired result could be as easily sourced by a simple order of police as by a general interference whether these interested in the massagement of such places of smusement would not apply for an extension of siens and restabilish the status que sette. Hyglene is as little likely to benefit as economy.

It is an illusion to suppose that an arbitrary alteration of the hands of the clock dial will promote early rising, of the names of the career was will promote early i-ame, or retiring on the part of those who have surrendered themselves to other habits, it would be as reasonable to attempt to fight alcoholism by diminishing the legal capacity of the litre in the hope of reducing in the same proportion the quantity of liquid absorbed. It is not true to suppose that the nominal hour and the habits of the people are decided sokly 1; clocks, and have no relation to the sun. The change in the breakfast hour in Parls refutes such a notion

To prove that the abrupt advance of time in the spring and its equally sudden restoration in autumn, would be accepted by the public with indifference it is usual to point to the ease with which travellers accommodate themselves to the change in time when passing the boundary of a longitude zone. The com parison is not convincing. In the particular case cited the error of legal noon changes its sign but keeps nearly the same absolute value which is the only thing that matters

FLORAS AND GEOGRAPHICAL DISTRIBUTION OF PLANTS

OUR knowledge of the flora of Siam, and especially of the neighbourhood of Chiengmus, has grown rapidly during the last few years owing to the estimative collections made by Dr. Kerr and more recently to the sciruly of the forest officers. In the Kew Bulletta, activity of the forest officers. In the Kew Bulletin, 1911, an important paper entitled Contribution to the Flora of Siam was published, the introductory matter descriptions by Mr. W. G. Craib. Since them seven papers dealing with additional new species, described by Mr. Craib, have been published in the Kew Bulletan from time to time. In the last number of this journal for 1913 (No. 10), the eighth additamentum, containing descriptions of twenty-seven new species, has appeared, belonging to various natural orders. For most of these Mr. Craib is responsible, but for three new Ampelidese and a Dalbergia he is associated with

M. Gagnepain

The flora of the high mountains of Malaya is of The norse of the night mountains of Nasaya is of particular setterest in connection with the geographical distribution of plants since here are to be found to meeting ground of Auturalian and Rimalayan plants Mr. H. N. Riddey in 1912 made an expedition to Gueseng Tahan an northern Palang the results of which have just been published in the Journal of the Federwised Malay States Museums (vol. V), part 31, and bits account, taken in conjunction with what we know of the flora of Mt. Ophir and Kedal Post, makes possible a general survey of the relations of the high mountain flora of the Straits Settlements with the flora of Kinabalu, in Borneo, and Australia on one hand and with that of the northern regions on the other Himslayan element found in the Tolom Valley, Pe Fremziayan element sound as not learn valuey, reasons to be researched abent from Tahan, but is xeroghytic regions of the sea coasts and the higher meuntains Australian plants are found. On Kinsbah lowever the Australian element is made prenousant than on Tahan and in New Guisea it appears y than on Tahna and in New Guissen it appears per larger. It would seem that it one period an extensive xerepitylic area stretched from the Australian regions bearing its characteristic flows, but that owing as bearing its characteristic flows, but that owing as reinforcest flows, and only sow persists on sandy on-spores and dry mountain tops Fire Kinsheitu plants found on Genong Tahan are not known from else-where in the Melley Feninskii, and since they have neither druptaceous nor wind-borne seeds a former land connection with Kinsheit is assumed.

ILLUSIONS OF THE UPPER AIR 1 A REVIEW OF PROGRESS IN METEOROLOGICAL THEORY IN ENGLAND SINCE 1866

Structure of the Atmosphere according to the Observations of the Upper Air

BUT if the ideas which were common in meteoro-D logical practice fifty years ago are now to be re-garded as illusory, let us consider what we have in their place We go back to the three elements the curculation, the convergence, and the convection As to the circulation, we now think of it as it is exhibited in the upper air, and instead of regarding it as an incidental disturbance of the motion from high to low, we regard it as the foundation of atmospheric structure, as the motion of air which is persistent because the pressure-gradient is balanced by the centri-fugal action of the earth's rotation which we may call the geostrophic component, and of the curvature of the path over the earth's surface, which we call the cyclostrophic component If the balance between velocity and pressure is not perfect the difference from perfection can be only infinitesimal because in the free atmosphere the air must always begin to adjust itself to the strophic balance from the moment that any infinitesimal change becomes operative and the power of adjustment arising from the extreme mobility of the air prevents any finite perturbation being set up, except temporarily in those regions where violent air that perturbation can be transmitted. We no longer picture to ourselves the air as being somehow held firm without moving unit a pressure distribution is set up, and then let go the first symptom of the distribution as the set of the first symptom of the distribution of the set of the set of the set of the set of the distribution of the distribution and violety grow together, they adjust themselves automatically. The whole history of the general motion of the strosphere is the story of the general motion of the strosphere is the story of the general motion of the strosphere is the story of the constant pursuit of the stropher balance, the power of adjustment arising from the extreme mobility

adjustment of velocity to pressure, constantly disturbed by infinitesimal changes. Near the surface things are much more complicated because there is turbulence due to the interference of the surface and the obstacle which it offers to the stready progress of air. The air loses some of its motion, and is exposed to the pressure without the velocity that is required to balance it. It must therefere, fall away towards the low pressure, taking out of the pressure the energy necessary to provide for the loss by friction Thus the convergence which we have to account for is only that shown near the surface within half a kilometre We need not trouble ourhave to account for is only that shown real the same within half a kilometre. We need not trouble ourselves about a supposed convergence and convection over the whole area in the upper air. The second element of our specification disappears. After years of contemplation of the motion of the air from high to low as produced in a quiescent atmosphere by the operation of pressure-difference and kept within bounds by friction, we now regard the motion from high to low as actually caused by the friction which tards the velocity required to maintain the strophic beliance To base the theory of motion of the upper air upon the idea of a given distribution of pressure setting a quiescent atmosphere in motion is as great an error as to begin the lunar theory by supposing the moon to start from rest under the force of the earth's ttraction, and only to find out after it had started that the earth was moving

As to convection, there is certainly convection wherever there is instability or the juxtaposition of air of different densities it takes a great variety of forms, it is very common in evidence but it is not a necessary attribute of them. Possibly it is set up there more easily because the air travels so much faster in From a discourse delivered at the Royal Institution on Friday March so, by Sr Napler Shaw F R S. Continued from p. 194.
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cyclonic areas than it does in anticyclones, and adjoining localities are fed from different sources of supply Apart from a certain interference due to change of latitude, the convection is probably the one disturbing cause of the strophic balance of velocity and pressure So we regard the troposphere as a layer of about 9 kilometres thick, always striving to arrange its motion according to the pressure and perpetually baffled in its endeavours by the ubiquity of convection But since all the changes proceed by infinitesimal steps, there is never a time when we can identify a state of finite divergence from the balance between velocity and pressure From this point of view the centre of a pressure from this point of view the centre of a cyclonic or anticyclonic system has no special dynamical importance. It becomes a notable feature on the map when for any reason the cyclostrophic component is the chief element in balancing the pres-sure. That is seldom the case in our maps, which more often consist of isobars of complicated shapes.

The Domsnance of the Stratosphere

Turther than this Mr Dines has thrown a new light upon the origin of differences of pressure at the surface by obtaining the correlation coefficient between corresponding deviatins of pressure from the normal at the level of 9 kilometres and at the ground and has obtained results ' ranging from 0 67 for the last available set of a hundred soundings on the Continent to 088 for soundings in England grouped for the winter season ' Moreover the standard deviations are of the same order of magnitude at both levels-that is to say both levels are subject to similar changes At the same time the correlation similar changes. At the same time the correlation coefficient between the pressure at the surface and the mean temperature of the lo-kilometre column is small in other words the temperature of the lower strata of the atmosphere has, on the whole, little to do with the general distribution of surface-pressure

to do with the general distribution of surface-pressure in this country Its effects are local. We must therefore regard the general flow of air, except in so far as it is disturbed by convection, as governed not by what happens at the surface, but by what Is imposed upon it from the stratosphere above It Is from there that the general control of the distribution of our pressure comes It is only modified by what happens below. The upper air, the strate operator, and the lower air, the strate operator, and the lower air, the strate operator. operated on After fifty years of strenuous endeavour to regard the surface as the operator and the upper to regard the surface as the operator and the upper air as the subject the exchange of role is very dis-turbing but it has its compensations. There are many things which can easily be explained by opera-tion from above, but only with the greatest difficulty by operation from below Let us induce in some speculations which follow from supposing that the speculations which follow from supposing that the troposphere that the proper supposition of the pro-alternating rarefaction and compression caused by the changes in the stratosphere. Every cloud we have subject alternating rarefaction and compression caused by the changes in the stratopher. Every cloud is the subject of its action. One can imagine them being developed, the development of a photographic plate, which further developes into loss of stability and so into cumulus-cioud and a shower. And let us not forget that each several cloud means the disturbance of the conduction of the conduction of the conduction of the each several cloud means the disturbance of the conductions. normal circulation, the condensation will alter locally the horizontal distribution of temperature, and therefore that of pressure and wind On the table are two autochrome photographs of the western sky at Ditcham Park, with a quarter of an hour's interval, on a September evening in 1911, with gradually redening clouds that gradually vanished as they approached from the west. Nothing could be more attractive than to speculate upon such changes in relation to the changes of pressure in the strate-relation to the changes of pressure in the strate-

The Régime of the Stratosphere

But our new point of view only shows our problem removed one step further, we have now to begin again and imagine for ourselves what is the régime of pressure and winds in the stratosphere until the of pressure and white in the statespace that white of what it actually is The problem is, at any rate, much simplified because convection is avoided, we deal with an atmosphere which, being nearly isodeal with an atmosphere which, being nearly iso-thermal, is inherently stable, density goes directly with pressure layer lies on layer like a light liquid on a heavy one, temperatures are uniform, or very nearly so, in the vertical direction, and therefore isotherms are also isobars, and winds are proportional everywhere to pressure-differences—that is, to temperaturedifferences Outside the equatorial region the rotation of the earth secures that air always moves along the of the earth secures that air always more saving the lines of pressure, keeping high pressure or low tem perature on the right. So the general idea is simple, but whether the streams of air are long, straight currents or centrical whirls we do not yet know.

Numerical Calculations

Speculations of a qualitative character are apt to lead the speculator into serious error, the real test of any physical theory is its quantitative application.

It will be of great advantage to the further development of our ideas if we can trust implicitly to the hypothesis of pressure balanced by motion (let us call it the principle of strophic balance) as the foundation of the structure of the atmosphere and that hypothesis will be confirmed in the orthodox scientific manner if the quantitative conclusions to be drawn from it are verified by observation. I propose to ask your attention to some applications of that hypothesis which can be tested numerically

From this point of view the theory of strophic balance has the great advantage of giving a definite relation between wind velocity pressure, and tem perature, and therefore brings the relations between all these quantities within the region of arithmetical computation

Let us consider some of these relations We require a number of symbols for the meteorological quantities -

ø	represent	s the	atmospheric pressure
6	,,,	,	" temperature
e	10	. ,	density
7	**	,	horizontal distance vertical height
A .	"	,	vertical height
s (-	爱) "	"	horizontal pressure gradient
9 (-	· 📆) "	"	, temperature gradient
`			velocity of the wind

, velocity of the wind , constant of the gas equation $R = p/(\rho\theta)$,

Certain geodesic quantities also come in, viz — E, the radius of the earth

g, the acceleration of gravity
r, the angular radius of a small circle on the earth's
surface which indicates the path of air in a cyclone

λ, the latitude of the place of observation

the angular velocity of the earth's rotation We require also some convention as to the positive

and negative of v v positive represents the winds when the pressure-difference Δp represents higher pressure on the right

of the path

The fundamental relation between the velocity of
the wind at any level and the pressure-gradient there

$$z = \frac{dp}{dl} = 2\pi\nu\rho \sin\lambda \pm \frac{\nu^2}{E}\rho \cot r \qquad (F)$$

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The two terms which make up the right-hand side of this equation are of different importance in different places and circumstances, for example, if the air is moving in a great circle r is 90° and cot r is zero; the first term alone remains On the other hand, at

regions
We call the wind computed according to the second term the cyclostrophic wind and regard it as repreterm the cyclostropanc wind and regard it as repre-senting the actual wind (in so far as there is any regular or persistent wind at all) in the equatorial regions. It represents the wind of tropical hurricanes, and winds of the same character may also occur to the control of the control of the control of the coally in temperate regions as tornados and other revolving storms

Thus we have the following auxiliary equations -

Horizontal gradient of pres
$$\begin{cases} s = dh \\ dt \end{cases}$$
Horizontal gradient of tem $\begin{cases} d\theta \\ d\theta \end{cases}$

perature

Winds of temperate and polar regions—geostrophic winds s = 2ωυρ sin λ Winds of equatorial regions $s = \rho_L^{V^2} \cot r$

The measurement of pressure
$$\begin{cases} dp = -gp \\ dh = -gp \end{cases}$$
 (3)

The gaseous laws (assumed) $p = Rp\theta$ (4)

for dry air) From these by simple manipulation I have deduced

the following -For change of pressure gra ds gp (q r) dient with height (A)

definition for the definition of wind velocity $\int dv = v \, d\theta + \frac{g}{2\pi} \sin \lambda \, \theta$ (B) with height— winds $\int dh = \theta \, dh + \frac{g}{2\pi} \sin \lambda \, \theta$

cyclostrophic winds
$$\begin{cases} \frac{dv^2}{dh} = \frac{v^2 d\theta}{\theta \, th} + \frac{g \, \Gamma}{\cot r \, \theta} & q \end{cases}$$
 (C)

Deductions from the Theory of Equivalence of Pressure-distribution and Wind

These equations serve to explain the following facts established by observation $^{\rm a}$ — I Light winds in the central region of an anti-

It follows from the fundamental equation F when

the negative sign is taken, as it must be for an anticyclone, that the values of v will be given by the roots
of a quadratic equation, which will be impossible if v is greater than $\frac{\operatorname{Ees} \sin \lambda}{\cot v}$ This, for a circle of cot r

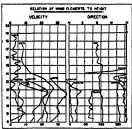
70 miles' diameter only allows a velocity of about 4 metres per second

This is confirmed in practice, and furnishes a This is confirmed in practice, and turnisses as "The following effective and was a "The following effective and was force to the same emission between the fluorest of cradient and was force. For property from the confirmed and t crucial test of the twe theories. If an anticyclone is a phase where air descends and flow outward, Its valuedity should dismissin as the air spreads outwards, a The small sufficiency of the irrogards outwards, a The small sufficiency of this troposphere and therefore the dominance of this trabophere in the distribution of surface pressure. This follows directly when numerical values are inserted in equation. A. The right-hand side of the stem and, numerically, accordinately cause in the

sign and, numerically, approximately equal in the middle regions of the troposphere Their combined effect for the whole range is therefore relatively small,

enect or the whole range is therefore relatively small, and the change of pressure produced as the troposphere is unimportant. The distribution of the stratosphere is dominant throughout the troposphere, 3. The apparently capricious variations of usual and temperature with height disclosed in plot-balloon accents and by ballons-sendes.

The results of the observations of ballons-sondes show local variations of temperature and those of the observations of pilot baffeons show similar variations of the direction and velocity of wind. These variations can be connected numerically by Equation A an



combination with Equation : A number of examples are given in a paper read before the Royal Meteorological Society. To quote one, the rapid transition issue a southerly wind at 1100 metres through a calim to a northerly wind at 1500 metres on October 16, 1913, was shown to indicate a temperature gradient of that was in satisfactory accord with the meteorological circumstances of the time

The same combination of equations enables us to ecily the conditions under which "Egnell's law" specify the conditions where where Lights is inversely proportional to the density at those heights may be expected to be verified and the conditions prescribed

are essentially reasonable

The rapid falling off of wind in the stratosphere noted in observations with pilot balloons

noted in observations with full balloons
This is lilustrated by Fig. 1, a diagram compiled from the figures of high soundings reproduced in captain Cave's 'Structure of the Atmosphere in Clear Weather' Tha result follows directly from the application of Equation B to the special conditions of the stratosphere The computations for the formation with the there was a wind of considerable

magnitude at the base of the stratosphere give the wing results -

_	Rate of change	Horizontal temperature gradien		
Date 1908	of velocity in the stratosphere	Computed. Degrees	Observed Degrees	
	m/s per kilometre	per 100 kilomotres	per 100 kilometres	
October 1	- 7	2 1		
July 31	- 5	15	_	
July 29	-11	33	33	
July 28	-13	4.0	_	
July 27		_	2.5.	

The calculation has been arranged to give the computed horizontal temperature-gradient because the



the notherm of 273' w The height of the m upward of the leothers

values of that quantity can be taken directly from the models of temperature distribution constructed in the Meteorological Office for July 27 and 29, Figs 2 and 3 The order of magnitude which is indicated is quite reasonable and for the one occasion on which the two can be compared the agreement turns out to be exact That may be fortuitous but we may take advantage



Fac. 3.-Model sh

of the circumstance to use the combination of the figures for the wind in the stratosphere and the horizontal temperature gradient at 13 kilometres to compute the latitude of the place of observation with an accuracy that may lead us to reconsider the common

remark that meteorology is not an exact science.

The same equation applied to the troposphere, assuming normal values for temperature gives cor-

recily the rate of change of velocity with height, as shown in the corresponding diagram. 5 The permanence of vortical motion about a vertical axis in the atmosphere which is indicated by the long travel of cyclonic depressions. From Equation C applied to the stratosphere it follows that a circulation in the base of the strato-

From Equation C applied to the stratosphere at follows that a circulation in the base of the stratosphere with a given horizontal temperature gradient such as is found there, will have only a limited extension upwards. With a wind velocity of 20 materies per second and a horizontal temperature gradient of 5° per number of kilometres, the extension will be 14 kilometres upwards so that the vortex will be covered by a cap in which the velocity gradually falls off to zero within a very limited height. For the extension downward the calculation is more complicated, but the computed change of velocity is very small so that the vortex must be regarded as very small so that the votex must be regarded as reaching the ground, and it would appear that a vortex extending throughout the troposphere ter minating with a cap in the stratosphere is a possible

reality
Thus the bypothesis of an atmosphere in which the
wind velocity is everywhere adjusted to balance the pressure distribution enables us to explain many of the ascertained facts that have been disclosed by the invest gation of the upper air and strongly supports the idea that the pressure distribution at the surface is controlled by the stratosphere and only modified

locally by convection
Against the control of the distribution of pressure Against the control of the distribution of pressure by the upper atmosphere may be 1 rged the formation of anticyclones over the relatively cold areas of sea and land especially the winter anticyclones of the great continents of the northern hemisphere. For the local effect of surface-sold we have to bring into social effect of eddy motion some examples of which are given in the Meteorolo, cal Report of the Voyage of the Scotian in 1912 by G I Taylor published by the Board of Trade in 1913 If apology be needed for dealing with fundamental hypotheses like these at a time when the attention of

appoincess like these at a time when the attention of the nation is more especially directed to forecasting and other practical problems of the upper air it is be found in the fact that it is of the highest import ance that meteorologists who have to advise the men af action upon practical questions should approach the consideration of those questions without the bar which nocessarily attaches to an erronous funda. which necessarily attaches to an erroneous funda-mental principle of long standary. The number of metocologists who are so engaged is at present small r-tos amall for the various daties that belong to the establishment of a proper usederstanding with egard to the study of weather But it is increasing and it smart be increased in various ways if those who extrust their lives and fortunes to the free storosphere extract their lives and fortunes to the free storosphere are to enjoy all the advantages to which their experi

UNIVERSITY AND EDUCATIONAL INTELLIGENCE

GLASGOW -The late Lady Kelvin of Largs, widow GLESCOW—The late Lady Kelvin of Large, widow of Lord Kelvin Chanceller of the University of Glesgow, and for more than fifty years professor of natural gow, and for more than fifty years professor of natural philosophy has bequested to the University a legacy of good. free of duty to be applied by the Senate for promoting research and teaching of physical solence in connection with the natural philosophy data of the duty of the last public acts of the late Chancellow was to preside as the opening us 1907 by their oddlow was to preside as the opening us 1907 by their oddlow was to preside as the opening to 1907 by their oddlow was to preside as the opening to 1907 by their odd the magnificent lastituse to Natural Philosophy in which the work of the department is now conducted

under his successor Prof A Gray F R.S. A great variety of valuable researches have been carried out in the department since its opening. In recent months war cepartment ance its opening in recent monus was work of a highly important character has occupied the professor and ha staff. The Kelvin Foundation will handsomely supplement the existing endowments provided by the Carnegie trustees and others, for instruction and investigation. A scheme for the application of the bequest is under the consideration application of the Security and the consistence of the Senset Lady helm has also bequeathed to the University all the decorations and medials conferred on the late Lord Keivin These will be desplayed, with similar personal memorials of Glasgow professors and alumni, in the Hunterian Museum A collection of historic apparatus used by Lord Kelvin in his researches is exhibited in the Natural Philosophy Institute.

LONDON -Among the public lectures to be given at University College during the term just begun the at University Collège during the term just begun the
Glowing aro of particular scientific miteret — The
School of Chemistry at University Collège Turnet
Col be by ticket only Applications for tickets which should state the name and address of each person for whom a teket is required should be sent to the secre-tary. Un vers ty College. Gower Street. W.C. A stamped addressed envelope should be enclosed with each applicat on

A special course on spectroscopy will be given at University College by Dr S Judd Lewis The course will have reference to the requirements of chemical investigation and of industrial processes. It will be the course of any least the course of the course occupy twelve half-days and will begin on Friday May 5 at 3 p m

THE Right Hon J F Cheetham of Eastwood Staly estate of the value of 554 2761 bequeathed tool to the Victoria University of Manchester and the wood land adjoining Eastwood to his executors to be devoted and set apart as a sanctuary or reserve for the fauna and flora of the district

The subject for the Jacksoman prize of the Royal College of Surgeons of England for the present year is Methods and Results of Transplantation of Bone is Methods and Kesutts of Transplantation of Botte in the Repair of Defects caused by Injury or Disease and that for 2017 is The Causaton Disease. Treatment of Traumatte Aneuryam methoding Artera-Venous Aneuryam. The disease tation for the 13th prize must reach the cellege by Saturday December. prize must reach the cellege by Saturday December to next. The trennial prize comisting of the John Hunter medal in gold or of the medal in bronze wiff an honorarsum of got will be awarded in 1918 and file subject for it will be The Development of the Hip Joint and the Knee-Joint of Man

THE conference of the National Union of Teachers This conserence of the National Union of reachers was held this year at Buxton The prendent Mr C W Crook, delivered his address on April 26 Speaking of education after the war he maintained that in the curriculum of elementary schools there will undoubtedly be as increase in the amount of time depoted to the elements of science Woodwork and derived to the elements or science woodwork and its concomitant subjects have done much he said to relieve our elementary schools from the danger of becoming too theerefical and literary but these them selves are not sufficient to meet the call for more sciensives are not sufficient to meet the call for more sciens. tific teaching Personally, Mr Crook thinks there should be a practical room in every school and their should be a practical room in every school and their come experiments performed by the children themselves. We must, however he continued, take care that practical scence does not become too dominant in our primary schools. What is needed is the scientification of the school of school of the school of school of the school of the school of school of school of school of school of school of the school of school of school of school of school of school of the school of

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SOCIETIES AND ACADEMIES LONDON

Physical Society, March 24 —Prof C Vernon Boys, president, in the chair —D Owen The laws of varia tion of resistance with voltage at a rectifying contact of two solid conductors, with application to the electric wave detector The paper contains an account of an investigation the primary object of which was to determine the nature of the physical actions occurring at a rectifying contact Resistance characteristics are given for various contacts some including a mineral some in which both elements are metals It is shown some in which out elements are ineeds it is smooth that a specific characteristic may be drawn for any given pair of materials. The experimental results are in accordance with the view that the actions are thermo-electric the main determining factors being the thermo-electric power and the temperaturethe thermo-electric power and the temperature-coefficient of electric resistance. Based on the law of constancy of the voltage-coefficient, calculations are given showing the best value of the resistance of the telephone in a whreless receiving circuit in which the contact detector is employed. The Influence of a polarising voltage is also triced. The use of the com-bination of re- titler with a direct-current galvanometer when the control of the control of the conas indicator of the balance point in an alternating current bridge is examined and it is shown that the minimum detectable alternating voltage cannot be reduced much below a millivolt—Dr T Barratt The electrical capacity of gold leaf electroscopes A goldleaf electroscope is frequently used to compare exceedingly small sonisation currents For this purpose it is much more sensitive than a quadrant electrometer If the capacity of the electroscope is known then the absolute value in amperes of the ionisation current can be deduced A method is described for measuring the capacity of a gold leaf electroscope the method depending on sharing the charge of a parallel plate air condenser of measurable capacity as many times as necessary and deducing the capacity of the electroscope from the observed drop of potential. The method gives consistent results when the experimental conditions are widely varied The amount of deflection of the leaf appears to have little influence on the result

Zeelegkeal Seciety, April 18.—Dr S F Harmer, vice-president in the chair—Major H M Evasa The poson organ of the sting-sty (Trygon patinaca). It has been observed for centuries that the wounds produced by the serrated spine growing from the base of the whip-like tail of the sting-ray produced very severe injuries and pain and inflammation, which would be severe injuries and pain and inflammation, which would alone Dr Antonio Porta in 1905 described a gland in the growe lyng medially to the rows of teeth on either side, which he stated is similar to the gland found in Scorpsens Major Evans : seearches do not confirm Forta s description in all particulars. The examination of a series of sections shows a gland street of the series of language that server the series of filaments (ii) the arrangement of follicies discharging their secretion by ducts or canals, communicating with the externor by means of nipples of filaments (iii) the arrangement of these impless at the base of the teeth (vi) the presence of muscular mental in discharging the women.—R I Peeck The external characters of the mongooses (Mungotidas). The paper dealty principally with the exterior and and sac Reasons were given for restoring the generic names Aralls for Crustarchus fascatus and Atliax for Mungot failudinous: It was also shown that the mongooses differ from other Neveria in the Suricata is different from that of all other genera of the family.

[MAY 4, 1916

Academy of Sciences April 17—M Camille Jordan in the chair—The president announced the death of M julies Gossielt, non resident member, and M A Lacroix gave an account of his life work—G Lasolses The catalysis of dydrogen peroxide in a heterogeneous medium First part general considers in the content of the second of the second of the second of the catalysis of the content with a layer of subversion of layer of the content with a layer of subversion of layer of the content with a layer of subversion of layer of the layer of the bright period of the content of the carth on the frequency of the content of the cont

crystallisation A cellular network is formed by fused cyclamination A celtular network is orded by tused sodium nutrate, showing close analogy with the similar network described by Cartaud as present in certain rapidly solidafied metals—E Fisury The ancient glaciations of the Serra da Estrella (Portugal)—C glaciations of the serra us possess and fasticalls and L saccharina.—R Asilessy A brain of a fettus of a chimpanzee A detailed description and comparison with the adult brain and with the brain of a human fostus of seven to eight months - E Batailles The fectus of seven to eight months —E Batansea The role of sodium and potassum salts in polysermia in Batrachuns —Em Bearquelet and A Asbry The blo-chemical synthesis of a galactoside of saligenin, Seatherjanictoside — Batgesias Hillsory protection against the Xrays in doctors already affected Physics of the Company of the up all X-ray work, was recently under the necessity of again working with \rays His skin proved to be abnormally sensitive a dose 1/1600th of that required annormaly sensitive a dose 1/1000th of that required to give a reaction with a normal skin sufficing to produce grave symptoms. The nature of these absolutely excluded the possibility of suggestion and the case might be described as one of physical anaphylaxy — C. Richet Remarks on the preceding communication It is pointed out that although the anaphylaxy in this case is the consequence of a physical action the cause is really chemical since the X rays have determined an alteration in the tissues which is translated by a chemical modification of these tissues or their secre

WASHINGTON DC National Academy of Sciences (Proceedings No Notineal Acasemy of Sciences (Proceedings No 3 vol 11, March 1916)—5 Paigs The mechanics of intrusion of the Black Hills (S D) pre-Cambrian grantie—C. A Davis The fossil Algas of the petroleum yielding shales of the Green River forms uno of Colorado and Ulan Scientific, as well as economic, interest has been avoused in these shales because they have recently been discrepted to made because they have recently been discovered to yield petroleum when subjected to destructive distillation in closed retorts The author finds that these shales may be examined microscopically by the methods of sectioning aiready in use for peats and coals—A V **Eidder** Archæological explorations at Pecos, New
Mexico The most important results are stratograph Mexico The most important results are stratograph in cal various styles of pottery being found in super position—W fleesga Man and metals. An account is given of the author is study of the uses of fire by man in so far as the development of metallurgy is concerned—W W Gamphell and J H flower The development of the study of the uses of fire by man in so far as the development of metallurgy is concerned—W W Gamphell and J H flower The development of the study of the stud ng about an saus through the central nucleus nearly at right angles to the plane passing through the observer and the major axis of the image. The mass of the nebula is apthe image The mass of the nebula is apparently several times larger than that of the sun it is suggested that the ring nebulas are not true rings, but ellipsoldial shells.—It Sassly A short per support of the sun of the perature lines are very strong, and the low-temperature lines very weak while at minimum the reverse is the case. This indicates that at maximum the tem perature of the gase constituting the star's absorbing envelope is higher than at minimum —W S Adams Investigations in stellar spectroscopy I —A quantitative method of classifying stellar spectra

replaces to a considerable extent direct estimations replaces to a consistence extent carect estimations of spectral type by numerical estimates of relative line-intensity, which may be made with much higher accuracy—W S Adams II—A spectroscopic method of determining stellar parallaises III—Application of a spectroscopic method of determining stellar parallaises III—Application of a spectroscopic method of determining stellar distances to stars of measured parallais. The method computing absolute magnitudes and parallaises from the variation of the intensities of lines in the stellar apectrum is capable of yielding results of a very considerable degree of accuracy—W S Adams IV— Spectroscopic evidence for the existence of two classes of M type stars lwo groups of M stars are indi-cated clearly by examination of the intensities of the hydrogen lines—A E Jeaks The failure and revival of the process of pigmentation in the human skin It is found that, on the one hand there is an exten sion of the albinistic areas and on the other a revival of the process of pigment metabolism within an at-one time albinistic area —R W Sayles Banded glacial slates of Permo-Carboniferous age showing possible seasonal variations in deposition A study of the slate and tillite formations of Squantum (near Boston) affords evidence of seasonal changes in the locality, indicating that it was in a temperate zone during Perman times as now F Morley An extension of Feuerbach's theorem Ali circular linecubics on the joins of four orthocentric points touch the Feuerbach circle—I P Elsenhart Deformations of transformations of Ribaucour—W W Atweed and of transformations of Ribaucour—W W Atweed and K F Maisser Geographic history of the San Juan Mountains aince the close of the Mectonic err III and Mountains aince the close of the Mectonic err III of the control of the Mectonic error of the geologic studies of the range but may lead also to a study of anthropogeography—W B Clark, E W Berry, and J A Garsiaer The age of the Middle Atlantic coast Upper Cretaceous deposits The sevents of the Middle Atlantic coast Upper Cretaceous formations of the Middle Atlantic Coast Upper Cretaceous formations of the Middle Atlantic Upper Cretaceous formations of the Middle Atlantic coast represent all the major divisions of the European series—Fdward W. Berry Upper Cretaceous floras of the world The stratigraphic position of the more important of the Upper Cretaceous floras is indicated by a diagram—S O. Mast and F. M. Root Observations on Ameeba feeding on Infusoria, and their bearing on hameon recting on influsivis, and their bearing on the surface tension theory. Surface tension is probably only a small factor in the process of feeding in Amedia — R C Telassa and T D Stewart. The electromotive force produced by the acceleration of metals. Successful attempts have accessful of means successful attempts have been made to change the relative position of positive and negative electricity in a piece of metal by sublecting it to a large retardation

BOOKS RECEIVED

Department of Commerce Geodesy Serial No Latitude Observations with Photographs Zenth Tube at Gathersburg, M.D. By DF. F. Ross. Special at Gathersburg, M.D. By DF. F. Ross. Special Serial No. 14. Triangulation in West Virginia. Ohio, Kentucky, Indiana Illinosi, and Missouri. By A. L. Baldwin. Special Publication, No. 30. Pp. 67. Serial No. 15. Triangulation along the Columbia River and the Coasts of Oregon and Northern California. By C. A. Mourhes Special Publication, No. 30. Pp. 67. A. Mourhes Special Publication The Nemessa of Docility as Study of German Character. By E. Holmes. Pp. vill-164. (London Contable and Co., Ltd.) 44. 46. net.

The Marketing of Farm Products By Prof. L. D. H. Wed Pp. xivl-143. (New York: The Macmillan Company, London Macmillan and Co., Ltd.) 66. net. Department of Commerce Geodesy Serial No

Ltd) 6s 6d net

The Standar	d Cyclope	dia of H	orticultu	ire By	LH
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Wye Salmon Results of Scale-Reading, 1908-1915.

By J A Hutton Pp. 24. (Manchester Sherratt and Hughes)

British Museum (Natural History) British Answering State of the Company of the Company

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British Museum (Natural History) British Ansaretic (Terra News) Expedition, 1910 Natural History Repert Zoology Vol. 1, No. 4 Larval and Post-Larval Fishes By C Tate Regan. Pp. 125, 125, 256-260, Vol. 1, No. 6 Hyrostomisks. By Dr. Company of the Co

Pronactions of its (in four parts with appendix) set H Pp ini+B vi+B, 759. (Washington overnment Fristing Office)

Memoirs of the Indian Meteorological Department.

Vel xxi. part xiii On the Calcutta Standard Bero-meter By E P Harrison (Calcutta Government

The Pathology of Tumours. By Dr E H Ketale. Pp vili+224.

Madras Government Museum The Foots Collec-tion of Indian Prehistoric and Protoinstoric Antiqui-ties Notes on their Ages and Distribution By R Foots Pp xv+246+plates 64 (Medras Superia tendent Government Press.) 148 88

DIARY OF SOCIETIES.

THUR TDAY MAY 4

ROYAL INSTITUTION SS 3.—Filints and Flint Implements Sir Ray Lankert von 1970 – 1970 tot and Flick Implements für B.
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HRIDAY MAY 5-Electrical Methods in Surgical Ad-

Review Interventions at SHIDAY MAY 5In Indiana Section 1 Section

SATURDAY, MAY 6. ROYAL INSTITUTION at 3-X Rays and Crystals Prof. W H Breeze

MONDAY MAY 8.
ROYAL GROGBAPH CAL SOCIETY at 8.30.—Travels in Econder Jordan H

ROYAL DECOMETE CA. SOCIAL IN SPACE AND AND ADMINISTRATION WAVE, and RECOGNOR
DY J. Raideo-Morry THEODAY MAY 6.
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ILLEMINATES ENGINEERS SOCIETY at 5.—Annual Meeting, followed
by a Discussion on a Report to be pre-cosed by the Research Colombian.
FARADAY SOCIETY at R An Analysis of the Theory of Gels as Systems of
Two Liquid Phases E. Hatschelt (s) The Properties of Solid Solutions
of Metals and of Intermetallic Compounds (s) The Australing of Metals
F C. Thompson.—The Changes in the Physical Properties of Aluminium
with Mechanical Work, 11 Specific House of Hardland Soft Aluminiums
F J Briston A Mote be the Assessing of Atuminium, R Seligman and
P Williams Grain Size Measurements and Importance of such Informa-
tion Z. JeffriesA Contribution to the Theory of Solution E. J.

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**MEDNESDAY May to.

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LEGISTION OF ELECTRICAL ENGINEERS, at E.—Annual General Me art TUTI IN OF MINING AND METALLURGY at 5 30.—Discussion Influence of the War on the Mining and Metallurgical Industries.

FRIDAY MAY 10

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Diary of Societies

THURSDAY, MAY 11, 1916.

HARVEY AND ARISTOTLE

Horney's Views on the Use of the Circulation of the Blood By Prof J G Curtis Pp xi-194. (New York Columbia University Press, London Oxford University Press, 1915) Price 5s 6d, net.

INPRETENDING as it is, this is an admirable little book. It is concise but full of matter, sa scholarly and accurate, and, for those who concern themselves with the history of ideas, very interesting. It is a curious thing that of the scores of orators on Harvey none has given any considerable place to a closer discussion of the relations of Harvey to Aristotle and to Galen Some of us have touched upon the attitude of Harvey towards the overbearing tradition of these two great ancients, and of the degree, or terms, in which he doggedly asserted his independence of it or in which he admitted their doctrmes or approved their speculations, but no one seems to have completed the task of setting forth exactly how far the ideas, let us say, especially of Aristotle and of Harvey, coincaded or diverged This Prof Curtis has done, and done finally Unhappily upon the apprecia tion of the reviewer there lies a shadow this able and interesting scholar died, in September 1913 before the publication of his work At the author s request, this volume has been edited by his colleague, Frederic Lee, of Columbia University

Prof. Curtis considers first the attitude of Harvey towards the question of the use of the alleged circulation of the blood. Why, said not only his oppointents but also the master himself why, if the blood is but a nutrient fluid, need it be acampering in every second of time all round the mammalian frame! Here Harvey was him self a little puzzled, about the respiratory functions and the nature of combustion he was, if I may venture to say so, somewhat leag far-seeing than had been some of his remote forerunners, or even Columbus. Unfortunately, he abhorred chemists, seeing, no doubt, viry unfavourable examples of the craft. With the supposed cooling effect of the pulmonary ventilation Harvey remands fairly content. The redness of the stream blood he attributed to a filtering effect of the lumns.

company the principal chapter of Prof Curtis's history is, af course, concerned with the well-known Arisinghest primacy of the heart. This begenony tessed arisently contested, only to par in its place the primacy of the blood Aristotic's cardiar primacy connoted far more than Harvey dealt with, but, marrowly speaking, when Harvey makes the blood the seat of the Innate Mest—not to mention size south—and speaks of innate heat as an entity, sign, furthermore, as an uncaused cattly, it is had apparent that Harvey's view was more furneessing than Aristotic's. Whether the NO. 2428, WOL. 97

heart heats the blood, or the blood possesses heat as an innate quality, scarcely seems to us, nowadays, to demand much discussion Were Prof Curtis still with us one might have asked of aim if the truth were not that the ascendant genius of both these great men was not as philosophers, but as observers Imagination was not the strength of either of them. Like Aristotle, Harvey, in speculative genius, was surpassed by many of his predecessors and contemporaries. The great Ionian thinkers were full of wonder, as well they might be, whence and how came motion But this problem did not trouble Harvey overmuch, as an observer he recognised the activity of the circulation, as he saw it, from the punctum saliens to the human heart; and when the problem of its origin became pressing he was fain to follow Aristotle, and to find it akin to the quintessence—the motive principle of the stars The circulation of the blood was one of the subordinate tides of the circulation of the heavens As regards the heart itself Harvey was no mystic, the blood was the poten-tial, the heart he reduced almost to a muscular pump But he had no lively idea of the circulation as a hydrostatic and hydraulic mechanism, and, perhaps, before Torricelli and Hales, could not have had

One may, with all respect, hesitate to be sure that Prof Curtis was familiar with the pre-Aristotelian thinkers, and the commentaries upon them of Diels, Wellmann, Gomperz, and others Zeller, indeed, he does mention in one place. It is not altogether reassuring to be referred once or twice to Cicero as a source of our knowledge of their conceptions From Harvey to Aristotle we are carried back on sound learning, but there, as at a sort of butt end, we stop The author may have decided, of course, that these were to be the limits of his volume, and properly kept to them But the history of the circulation cannot be dealt with historically without a wider survey of the doctrine, and beyond the doctrines the ideas, of the oneuma, and of what I have called elsewhere the pathetic quest after oxygen, than he had allowed himself to undertake That elusive stuff "between sir and fire," so keenly apprehended by the longans and repeated by Galen, is scarcely congenial to Harvey, or, indeed, to Aristofle Harvey declared that the "innate heat" was not akin to fire, which he said was a sterilising agent. he was probably unaware of the profound and ancient distinction between fire in its capacity as an artificer and as a destroyer

It is tantalising, under the restriction of present limits, to bring the review of this remarkable book to an end with so inadequate a discussion of the principles discussed in it, and with no note of the many particulars on which one would gladly have tarried. The notes of reference to quotations are constant and solurists, would they had been, or sidet of them, footnotos. Incessantly to be turning to said the profits is a nuisance.

Смероно Ангрита

THE FRESH-WATER FISHES OF AFRICA Catalogue of the Fresh-water Fishes of Africa in the British Museum (Natural Hustory) Vol Iv By Dr G A. Boulenger Pp xxvu+392 (London British Museum (Natural History), and Longmans, Green and Co , 1916) Price

THE British Museum has recently published the fourth volume of Mr G A Boulenger's "Catalogue of the Fresh water Fishes of Africa" Thus is brought to a conclusion-at any rate, for some years to come-a work of very great value Mr Boulenger a research into the ichthyology of the African rivers and lakes has gone far beyond a mere catalogue of species It began to attract attention nearly twelve years ago by the light that it threw on the past geological history of Africa, the former superficies of this continent at different times in regard to rising and falling levels of land, the connections of the continent with outlying islands, the desiccation or the flooding of great areas of land in the interior, the increase or the restriction of river basins and of lake limits Briefly summarised, it went to show that the Nile system in past times has been in direct communication with the now isolated Lake Rudolf, and has come very near to the Chad Basin, which again has communicated intermittently with the Niger, while the Niger or its upper portion may at one time have had an outlet into the Atlantic in common with the Senegal, and have been separable by only a few miles of land from the upper waters of the Gambia, the Volta, and of all those streams that flow from north to south through the forests of Guinea and the Gold Coast into the great African Bight On the other hand, it showed a comparative poverty and isolation in fish fauna of the Zambez; Basin and South Africa, and it illustrated, above all, the specialised character and wealth in fish-fauna of the Congo Basin This region (with which Tanganyika was not always connected) must have approached very closely to the upper waters of the Gaboon and Cameroons rivers to account for the near relationship between their fish fauna and that of the Congo

So far back as 1870, Dr Günther, of the British Museum, could only catalogue about 255 species of African fresh-water fish Mr Boulenger raised this number in 1906 to 974, but he is enabled in the volume now under review to put

the total of species at 1425
In this amazingly complete survey of African fishes he has been helped by many enthusiastic collectors and students, and directly or indirectly by the Belgian, French, and Luxembourg Governments, as well as by those of Egypt and the Union of South Africa. Volume iv of this magistral work deals with the fresh-water Gobies, the Anabantids or "climbing perch," the Mugilids or Mullets, the Blennies, the Mastacembelids (anguine in form, and so often taken by negroes to be water snakes because many of them are handsomely marked with viperine patterns) and the Tetrodonts. In addition, there is matter supple-

mentary to the other volumes, which gives us further information in regard to the presence of 'saw fish." sharks (Frists) in the rivers of Portuguese Guinea, additional knowledge of the Polypterds of Portuguese Guinea and Liberia, and of that very interesting aberrant type, the Calamichthys of Calabar, of the Mor myrids of the Juba River (Somaliland) and of Portuguese Guinea Northern Zambezis, the Upper Wele, Lake Bangweulu, and the Lower Niger, of the fresh water herrings of Angola, the Characinids of western Congoland and Portuguese Gumea, Cyprinids from all parts of Africa, including the far south, and Silurids of an equally wide scope (It is interesting to note, by the way, that there is a species of fish—Salarias, a Blenny-shared between Madagascar and Réunion Island)

A tribute is justly paid by Mr Boulenger to the magnificent collecting work accomplished by the late Dr W J Ansorge, who, after exploring Uganda and other parts of Africa in the medical service of the British Government, devoted himself, on his retirement to a systematic examination of the fish (and other) fauna of Portuguese West Africa, aspecially Angola and the little-known Portuguese Guinea It is to be hoped that men like these, who have died in the prosecution of really noteworthy scientific research, might be commemorated by tablets let into the walls of the British Museum of Natural History

H H JOHNSTON

THEORETICAL AND PRACTICAL CHEMISTRY

(r) The Theory of Valency By Dr J Newton Friend Second edition Pp xiv+192 (London Longmans, Green and Co , 1915) Price 5s net

(2) Qualitative and Volumetric Analysis By W M Hooton Pp. 86. (London Edward Arnold, 1915) Price 3s net.

(3) Laboratory Manual arranged to accompany
"A Course in General Chemistry" By Profs.
W McPherson and W E Henderson Pp v+ 141 (Boston and London Ginn and Co.

141 (Price 34 (4) The Rugby Course of Elementary Chemistry By H P Highton Pp 79. (London Edward Arnold, 1915) Price as 6d (London Edward Arnold, 1915) Price as

(1) THE perusal of a treatise on valency leaves an impression of incompleteness and uncertainty, of a mass of theories no single one of which can claim to correlate and interpret more than a portion of the relevant facts. This aspect of the matter, to which reference was made in the review of the first edition of Dr Friend's has been accentuated by recent work on radio-activity, and the modified views with regard to chemical combination and valency to which this work has led The author, although fully aware of the extent to which earlier concer undergoing change, points out that nothing like finality has been reached. He therefore does not attempt in the present volume any full discussion of the latest views, and merely indicates the main lines along which progress is being made. This is a wise decision

a wise decision. The chapter on "Exceptions to the Periodic Law" has been enlarged by a brief consideration of the metals of the rare earths, of the state of the rare earths, of the state of the state

Some theories of valency, such as those of Werner, and of Barlow and Pope postulate the existence of certain forces, and on this basis attempt to formulate the constitution of the molecule Others, more definitely physical in character, deal with the origin of the forces postulated by the chemist, and are therefore affected by any alteration in the views held as to the structure of the atom These considerations have led the author to devote a few additional pages to the electronic theory of valency, as this has developed in the light of modern work by Rutherford, Bohr, van den Broek, Moseley, Falk and Thomson It will be interesting to see how far the conclusions based on this work, as, for example, the assigning of a valency of two to hydrogen and the consequent doubling of the valency numbers of all other elements, will command general acceptance

(a) The compilation of tests and the tabulation of methods for qualitative inorganic analysis which mainly constitute the first part of this volume are sound enough, but except for slight differences in the arrangement of the matter and in the general get-up, the thing has been done scores of times already. True the reactions of some of the less common metals and acids are also described, but this scarcely constitutes such a claim to originality as would justify sublication.

The second part contains quite a useful selection of exercises in volumetric analysis, and the explanations and directions given are on the whole satisfactory. The relation, however, between the general definition of a normal solution and its interpretation in the case of oxidisers might be put more clearly. Further, in connection with the put more clearly. Further, in connection with the time of potassium dichromate, the student might legitumately be puzzled by the satament on p. 7 that "a standard solution is made by dissolving a known weight of puzz dry Ec.Co., in dutilled by tigrating it against a known weight of puzz iron in the ferrous state." The author himself, on the following page, points out that the strength of a solution of potassium dichromate, prepared by dissolving a known weight of the puzz dry salt and shen making up to one litre, is known searcity.

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(3) The authors of the first year college laboratory manual, simost conscious that some apology us required for an addition to the large number of such books already on the market, state in the preface that the volume lays no claim to originality, either in method or in coatent. All that has been done is to select the exercises which the beginner should undertake It is really time to protest against this unlimited production of elementary laboratory guides, and to point out again the absurdity of the implied claim that slight differences in the character of the experiments proposed and in the order of their arrangement are of such paramount importance Why not leave something to the judgment and initiative of the teacher?

The arrangement of the experiments suggested by the authors invites criticism. For example, the most elementary examination of the characteristics of acids bases, and salts is preceded by a chapter in which work is proposed on fractional distillation, protective colloids, and the colour of ions and molecules. Again, the student's attention is not specifically directed to the production and properties of carbon dioxide until more than half the course has been covered

Even the hints given in the appendix for the benefit of the instructor are not entirely satisfactory. The direction to prepare dilute sulphuric acid by diluting the concentrated acid in the ratio T 4 is a case in point a 30 per cent solution of this acid should not be employed as a dilute reasent.

Altogether, it may be said that in a badly-managed or poorly staffed laboratory the volume under review might be useful as a guide, but that for the student in an institution where competent teaching is available the best hint is that given on p 75— report to the instructor for quiz on the methods?

(4) The views expressed above as to the scant justification for adding to the number of introductory laboratory manuals are in some measure applicable to this case also If the 'Rugby' variety of elementary chemistry course is to be put before us, why not many others as well, which may have quite as good a claim to publicity? At the same time it may be admitted that this volume which is intended to cover a period of two school years, contains evidences of originality in the way of suggestive experiments and in the devising of simple apparatus for carrying them out. The course on which the book is based is clearly characterised by thought and initiative on the part of the author and his associates.

OUR BOOKSHELF

Colour a Handbook of the Theory of Colour By G H Hurst. Second edition revised pp. vii+160 (London Scott, Greenwood and Son, 1916.) Price 72. 6d net.

Those who are interested in colour effects, especially, perhaps, dyers, callco-printers, decorators, students, and, to a fesser dégree, artists, will find much useful laformation in this very

moderate-sized volume. The author deals with the production and cause of colour, phenomena of colour, the eye, effects of contrast, and colour measurement He quotes largely from the standard works of Chevreul, Rood, and, to a smaller extent, from others Many useful tables are given with regard to the effects of juxtaposed colours on each other, the illumination of coloured objects by coloured lights, and concerning the colour and luminosity of the solar spectrum. The absorption spectra of about forty of the commonest pigments, dyes, and coloured glasses are There are eleven full-sized shown as curves coloured plates which illustrate in a striking manner the effects of colour combinations and similar matters, though when the student of colour sees the fourteen absorption spectra that are represented in full colour he will wish that it were possible to get such clean-cut absorptions as the diagrams exhibit.

Although this is a revised edition, there is still room for revision For example, the reader would imagine from the statement at p 79 that Thomas Young followed Brewster and Maxwell and criticised their theories If the starch granules in a Lumiere colour plate were of the size that they are stated to be, the grain would be far too fine to be visible by any microscopical methods, and in this process one does not obtain a negative, and then from this prepare a positive which is "viewed in conjunction with a similar screen" In three-colour printing the negstives are not taken through "red blue, and yellow screens respectively

Icones Plantarum Formosanarum nec non et Contributiones ad Floram Formosanam Bunzo Hayata Vol v, pp vi+358+xvii plates (Taihoku Government of Formosa, 1915)

This fifth volume of the Icones of the Plants of Formosa is devoted especially to new material collected in Formosa since 1912 It is a worthy successor to the previous handsome volumes, and contains studies on 385 species and eight varieties of flowering plants and ferns. The studies are illustrated by seventeen quarto plates and numerous text figures. Two hundred and three of the species are new to science, and twenty-three genera hitherto unrecorded for the island are added to the flora. At present the flora is known to comprise 160 families with 914 genera and 3325 species One particularly interesting discovery is that of a new species of the ancient fern Archangiopteris, the genus first found by Henry in Yunnan in 1899 The addition of the families in Yunnan in 1899 The addition of the families Burmanniaces and Xyridess to the flora of Formosa is also noteworthy A large number of ferns are dealt with in this volume, the majority belonging to the Polypodiacese, one plant called Polypodiam urceolare may not belong to this genus, as it is considered by some pteriologists to be a subgenus of Davallia. A long discussion of the points at issue is given in the text.

The volume is very well printed and the Illustrations are remarkably clear and good.

NO 2428, VOL. 97

LETTERS TO THE EDITOR.

[The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertake to return, or to correspond with the writers of, rejected manuscripts intended for this or any other part of Natures. No notice is taken of anonymous communications]

Selence and the State.

In view of the efforts that are now being made in many quarters to bring about better relations between science and the State, it is interesting to recall Sir David Brewster's dedication of his Memoirs of Sir Issac Newton It is addressed to the Prince Con-sort, and dated from St Andrews sixty-one years ago, and yet it is sufficiently suggestive of the circumstances of the present day to be reproduced in full.

To His Royal Highness PRINCE ALBERT K G Chancellor of the University of Cambridge

Six,-In dedicating this Work to your Royal Highness, I seek for it the protection of a name indissolubly associated with the Sciences and the Arts An account of the Life Writings, and Discoveres of Sir Isaac Newton might have been appropriately inscribed to the Chancellor of the University of Cambridge, the birth-place of Newton's genus, and the scene of his intellectual achevements but that illustrous name is more honourably placed beside that of a Prince who more nonourably pulsed bessee that of a frince who has given such an impulse to the Arts and Sciences of England and whose views, were they seconded by Statesmen willing to extend Education and advance Science would raise our country to a higher rank than it now holds among the nations of Europe, in the Arts of Peace and of War It is from the trenches of Science alone that war can be successfully waged, and it is in its patronage and liberal endowment that nations will find their best and cheapest defence

nations will infor their best and cheapest deterior.

That your Royal Highness may be enabled to realise
those noble and patriotic views respecting the national
encouragement of Science and the consolidation of our
Scientific Institutions, which you have so much at
heart, and that you may long live to enjoy the reputation which you have so justily earned, is the ardest

Your Royal Highness s Humble and obedient Servant, DAVID BREWSTER

St Leonard's College St Andrews, May 12, 1855

The relation of scence to the State is referred to no various occasions in the memors, and the financial worry, to which the unfortunate lines of the great philosopher in fear is a stributed us held up it as a black example of national neglect. The project which receives the lines of the French Andemy, and to the lack of such support Brewster attributed the neglect of the Newtonian philosophy in Raginad, while it was being successfully developed in France by Laplace, d'Anderbert, Clairaut, and others. Laplace, d'Anderbert, Clairaut, and others, content of the succession of the successful to the succ The relation of science to the State is referred to

character very slowly. Brawster himself uses language about Thomas Young and the undulatory theory which recalls the fact that though a stateman had a great share in it, it was not the State that drummed the greatest philosopher since Newton out of the ranks of science Something more of regard for the genus

actence Sometting more of regard for the genus humanum, the statementals care, and a little less attention to the sugarno supersons, the examiner's business, seem necessary to give science its true position. Lest I should be thought merely to be indulging in the prevalent habit of grounding, let me briefly explain. The exponents of science in this country have allowed the issues of the inevitable conflict of studies allowed the issues of the inevitable confiner or studies in science to be dictated everywhere from the examination point of view. That calamity—for it is nothing short of it—is more largely responsible for the apathy of the State towards science than is generally acknow-

ledged
So far has our control by examination extended that it is not too much to say that, for the general, our education has become the art of passing examinations without having to think, and the educational profession is, in practice, the only human occupation for

which a general education is not required.

The difficulty is a real one but it must be faced, we must find something better to offer, as our idea of education inspired by the study of nature, than 30 per cent of what is set out in the examination papers put before an individual student in one or other of the alternative courses controlled by men of science Specialists are, of course, the corps d'élite of the army of science but they ought to be persuaded not to use the nursery as their battleground. That is our business and we can do it if we will

NAPIER SHAW

The Daylight Saving Schome.

I shall be glad if you will allow me to deal with 1 SHALL be gind it you will allow me to seen what the objections raised to the daylight saving scheme in Natures of April 27 I have had to content myself with identifying these by the numbers of your paragraphs

identifying these by the numbers of your satisface that (1) Though people engaged in the trades you encured in the trades you measure may not receive the same benefits from the operation of a Daylght Saving Act as in the case of the rest of the population, those at least who are interested in gardening and in any form of athletics would benefit from an extra hour of daylight at the artificial light. I have also dealt with this question as my reply to your objection (6) From the fact that these trades regulate their times more by the sun than by the clock, it must at least be granted that they would take no harm from the Act testing the companion of the control of the contr

wich mean time, and that would remain as the universal standard just as it is so-day Such difficul

universal standard just as it is 60-day. Such difficult ties as proud arise in this respect are only of such a nature size could be got over (3) Those places which get twilight all night would not suffer by an alteration of the clock, even though they might not reap any special benefit A large majority of the bogstallon for the control of the country of the countr

the southern haif of the kingdom
(a) The reason that the proposed date of altering clock time back to Greenwich mean time was fixed for the third week in September was that at the end of the year the atmosphere in the early morning is usually warmer than that which we experience in March and the beginning of April, freets being practically assistance in September (b) I sencewly hope inheligence and resource of the gregienance responsible for these matters are not of the gregienance responsible.

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of such a low order as to be unable to deal with such questions as may arise.

(6) I think that your approximate calculation of the additional darkness which the early-morning workers would experience has failed to take into account the fact that it is light about three-quarters of an hour before sunrise. Very few of those starting work at sector souries. -very lew of those starting work at 6 am would require to use artificial light to rise by Certainly in September there would be some additional use of hight in the morning (7) Granting that there would be some additional use of fuel in the morning, you fail to notice that there

would be a corresponding saving in the evening
(8) Nobody appreciates the value of the scientific method more than I do Might I suggest that the daylight saving scheme is less a question of absolute science than of social and political science? Your principal argument is that it is the exentific men who should deade as to whether or not the provisions of the measure should be adopted, and that they as a body have not expressed their support The real reason of this is that it is not a question that interests them as a whole in their scientific capacities scientific men are interested in time measurement but they are principally interested in the actual lengths of the units of time, viz, of minutes and hours who have special interest in the relation of clock time to solar time are practically confined to the astroto solar time are practically confined to the astro-momers, meteorologats, and anexplators Of the five astronomers who have taken up the subject, three Robert Ball, Ford Rambaut, and Prof Turner. On the other hand, Sir William Chruste and the late Sir David Gill opposed the Ball. To anyone who care-fully reads the endence given by theso latter genti-ment before the Parliamentary Committee of 1908, it is quite clear that their opposition was based, not on expediency and their replies to the questions of the scientific grounds but merely on grounds of social expediency, and their replies to the questions of the Committee are largely filled with discussions of the habits of shopkeepers, clerks, factory hands, etc, on which subjects scientific amineace is scarcely necessary in order to make one expert. As a matter of fact, Sir William Christie, in replying to the question, The idea of the Bill is not altogether so unreasonable as it might on the face of it appear?" replied, 'No, my view is rather that it does not obtain the greatest convenience That is really my argument ' etc

I should scarcely imagine that the rejection of a private Bill by Parhament would be accepted by men of science as a final test of the social value of the measure, however this is what you suggest to them In your section No 7 you make a suggestion as to the reason of our customary time-table. I think really that our time-table has developed to suit the winter that our time-table has developed to suit the winter light conditions, as such a one is the only single unaltered time-table which is reasonably workable throughout the year H W M WILETT Sloane Square, London, S W, May 2

[We deal elsewhere in this issue with the main points of Mr. Willett's letter - EDITOR]

Avaiding Zeppelins.

Austria knowledge of spherical perspective would, materially reduce the loss of life due to Zeppelins Three is no danger ferm a bornh dropped by one of the district of the desired perspective would, and will reach there in a few seconds it is zenith, and will reach there in a few seconds it is zenith, and will reach there in a few seconds it is zenith, and will reach there in a few seconds it is zenith, and will reach there in a few seconds it is zenith, and will reach the zenith and perspective that is unless one end appears exactly over the other—there is no danger. This reactly seen at a glants, but a plumb-ine formed by a stone attached to a string will show this with certainly The Zeppelin way always pairs on the adde-

cowards which the upper end points II, however, it is vertical, and near the sensith, there is great deager II its altitude is, for example, a mile, a bomb dropped would occupy its seconds in failing, if there were no air Owing to the resistance of the latter this time as greatly increased. It is only necessary or not after the contract of the second of the latter than the second of the latter than the second of the se

April 10

DAYLIGHT AND DARKNESS

THE House of Commons adopted on Monday a resolution moved by Sir Henry Norman "That, in view especially of the economy in fuel and its transport that would be effected by shortening the hours of artificial lighting, this House would welcome a measure for the advancement of clock time by one hour during the summer months of this year." The daylight saving scheme put forward by the late Mr W Willett in 1907 has, therefore, now been approved by Parliament, and it is proposed to effect the change of time during the night of Saturday-Sunday, May 20-21 The normal Greenwich time is to be restored during the night of Saturday-Sunday, September 30-October 1 In supporting the motion on behalf of the Government, the Home Secretary, Mr Herbert Samuel, said it was thought that the change could be effected without legislation by Order in Council, ' since this is only a war measure adopted for war purposes." On account, however, of the existence of an Act which defines "hour" in any statute as Greenwich mean time in Great Britain, and Dublin mean time in Ireland, and also because, in conformity with this Act, there are fixed the hours in factories and workshops in which women and children are employed, while a number of other establishments, including licensed houses, are compelled by law to keep certain times, the law must be altered in order that the new time should have legal validity A Bill is, therefore, necessary, and it was introduced in the House of Commons on Tuesday There is little doubt that the measure will pass, and that from May 21 to October 1 the legal time will be that of Mid-Europe instead of Greenwich mean time

The time of sunnise in London on Sunday, May and commercial men base their conclusions as to ar, is given in the calendars as 4.a, but by the clocks it will be 5.2, and similarly, though the sun with they apply to the whole country If we NO 2428, VOL 071

will set at 7 go, we shall call the hour 8 go. The actual time of morning high-water at Lopdon Bridge will be 4:13, but the clocks on shore will indicate 5:13, and there will be a like difference between tidal times and public times all around the coast. If will be no longer possible to speak of, say, a two o'clock tide to a navigator at a port, for this must mean Greenwich time to him, as tidal tables have to remain unaltered, whereas his two o'clock will be the landsman's three o'clock. For a large part of the population there will be two legal times from May 2 st 8 Gotober 1, and we shall be surprised if this conflusion does not lead to serious mixtakes and accedents.

All orders referring to lighting-up times, closing of parks and other places at dusk, building as distinct from larceny, and like matters determined by solar time, will need adjustment; in fact, Parliament has now to define legal time afresh Lighting-up times will, we suppose, continue to be based upon Greenwich times, with the necessary differences for latitude and longitude, for they obviously cannot be determined by the mendian of Mid-Europe. On May 21, for example, the lighting-up time in London is 8 50, and at Liverpoid 9.11, but in all cases an hour will have to be added to give the clock times of lighting-up time, again, the double standard of time-reckoning—one in calendars and tables, and tables, and then the day use—will be most confusing

The claims as to the great saving of expediture on fuel for illumination to be effected by the drawing measure are, we believe, largely drawing measure are, we believe, largely drawing the surface of the month there will be no need for artificial lighting until p pm or later in any part of the Britain Isles, and in such places as Newcastle and Glasgow the lighting-until p times will be nearer to p.m than o p m during most of this period Men of science, like other citizens, recognise the cheapness of using daylight, what they object to its the alteration of clocks, instead of alteration of habits, to induce reasonable use of daylight hours. Whatever time is indicated by the clocks, most people will not reture until an hour or two after the sun has gone and they have used artificial illumination for indoor rest or recreation. Though the clocks will indicate to 30 when daylight occupations must end during lune and July, we doubt greatly whether there will be much reduction of the habitual interval between the close of the outdoor life and the time of retrings.

The daylight saving principle is, is fact, unnecessary for at least half the period during which it is to be in force, and over a large part of the British Islas the hours of actual darkness are then so few that the amount of artificial illumination used cannot be greatly reduced by stivancing clocks by one hour Mr Willett arrived at the 154 additional hours of daylight which his scheme was to give the country by rectioning an extra hour for each of the 154 days from April 154 to September 15, and our legislators, journalists, and commercial men base their conclusions as to the saving of fuel and light upon this estimate which they analy to the whole country. If set out from the estimate june and July, when the amount of artificial illumination required is very small, and there is no real might, the 154 hours are reduced to 93, and for one-third of this number of days artisans who commence work at 6 a.m. will be given nearly an hour's additional darkness During the cold and dark morning hours of September we shall expect definite complaints from early workers as to the disadvantages of the scheme to them If their times are changed of the scheme to them If their times are changed to 7 am instead of 6 am, they will have to leave an hour later, and the whole purpose of the measure will be defeated

In a letter to Sir Henry Norman, stating that the Government intended to give facilities for the discussion of his motion on daylight saving, Mr Herbert Samuel the Home Secretary, said "In the House of Commons all interests are represented, and the Government would desire to ascertain its opinion on this question." We submit that the House of Commons is not essen tially more competent to discuss the question than it is that of the eccentricity of the earth's orbit or of the obliquity of the ecliptic by which differences in the lengths of days are caused In the debate in the House on Monday, few points of scientific significance were mentioned, and the matter was considered almost entirely from the point of view of public convenience and the mar vellous economy—the amount of which varied with a member's eloquence and calculations—to be a member's eloquence and carculations—so effected It is urged that the views of men of science on social legislation have no greater authority than those of the general public, but, on the other hand, we may be permitted to reply that members of the House of Com mons, chambers of commerce, county and borough councils, and like corporations do not understand the scientific aspects of their social measure, and that they, as well as enthu-siastic writers in the daily Press are attracted by a specious plan without regard for its natural significance. By scientific aspects we do not mean the interests of men of science, but the natural conditions of daylight and darkness in different latitudes and longitudes of these islands and the consequences of a double time standard There can be no true discussion of the daylight saving scheme unless this side of the subject is presented as well as the social and economic arguments, and in Monday's debate in the House of Commons, it was left out of account almost

The fact that Germany has introduced the dayhight saving scheme, and has naturally been fol
lowed by Austria and Holland is not a reason
why we should adopt it, but the reverse It is
now announced that in Denmark, Sweden and
Norway the same plan is to become effective on
May 13 and to extend to September 30, though
what advantages the lands of the midnight sun can
derive from a daylight saving scheme in summer
months are difficult to discover Germany prohably decreed the change of time because we
refused to do so, and for us to imitate her

now is not complimentary to our national intelligence. The case is different with France, on account of our close relations with that country and because the French time-standard is that of the Greenwich mendian, but the committee of the French Senate appointed to examine the proposal of the Chamber of Deputies has not yet reported in favour of it, and the paper by M Lallemand of which a summary was given in last week's Natura adduces cogent reasons against Ally with a dioption of offerenwich time cordule, it seems undestrable now to abandon this common standard and use German time unless France wishes to make the change with us

Most of the foregoing points, with others, were mentioned in an article in NATURE of April 27 referred to by Mr H W M Willett in a letter which appears in our correspondence columns this The intention of the article was to state precisely some of the chief objections to the principle of daylight saving by seasonal changes of the national time standard Scientific men think that this standard, like others, should be in variable, advocates of the daylight saving scheme wish the standard to oscillate and to believe that II am is noon for five months of the year Agricultural engineering, and building trades adapt their hours to the sun, and workers on tidal waters with the tides, but as the tendency of city life is towards lateness of rising and retiring and as habits are difficult to alter, they are to be counteracted by putting forward the hands of timepieces by one hour during the summer months

Whether the change may be justified on the grounds of social expediency is not a matter upon which men of science can express an authoritative opinion, but the natural objections and difficulties remain unaltered whatever legislative action is taken. To the fact that for a large part of the population of our islands the daylight saving principle is unnecessary, Mr Willett's reply that they would not suffer is scarcely sufficient justification for the change He offers no solution of the difficulties as regards the differences of times in calendars and tide-tables in comparison with the altered civil times, though in a maritime nation such as ours this is a most important point. As to artisans who have to be in the works at 6 a m , and therefore to rise about 5 a m , Mr Willett will find that when longitude is considered, as well as the period of dawn, many thousands of workers will, throughout September, on account of having to rise at what is 4 a m Greenwich time, have to rise in the dark instead of in daylight as hitherto If fuel and light saved in the evening are used in the morning, it is difficult to see how substantial economy can be gained in these cases.

A scientific journal is not concerned with the expediency of a measure and the facts of Nature are, of course, not affected by social legislation. Whether men of science support or oppose the daylight saving scheme may be of little conse-

quence, but they are, at any rate, best able to understand its meaning, and to distinguish be-tween promise and performance. It remains for the general public to arrive at the same state of

GERMAN METALLURGY AND BRITISH

knowledge by experience

METHODS M UCH attention has been devoted in the Press recently to the strong position of the German metallurgical industries, both before the war, and now after a year and three quarters of stress It is not too much to say that apart from this metallurgical industrial foundation, the war would have ended in three months The growth of modern German metallurgy is due largely to two causes, and these are closely connected in origin and result. They are trade combinations, such as are represented by the Stahlwerksverband, and scientific management and control As we have said, these are closely associated, for apart from large undertakings, with regular output, there can be no large laboratories, with highly trained and reasonably remunerated scientific staffs On the other hand apart from scientific direction the success of large combinations, such as Krupp a, would be impossible. The tendency of the war appears to have been in the direction of unifying and standardising many of our metallurgical industries, and this tendency is likely to continue when peace is proclaimed.

At present, owing to the war, there is a con siderable demand for metallurgists in this country, and more particularly for such as have had a few years' works experience in addition to college training Hitherto, the supply of such men has roughly met the demand, but the number trained has been wholly inadequate to the real needs of the country The crux of the question is the want of recognition on the part of manufacturers of the value of scientific knowledge in their businesses. Three results may be expected from the work of a properly trained metallurgist, namely, greater uniformity, economy, and origin-But the system adopted in many British establishments and particularly in those of moderate size, will never yield satisfactory results A young man straight from college is appointed at a salary of perhaps 1201. per annum, placed in a small, ill-ventilated room, supplied with the minimum of apparatus, and kept on routine No prospect is held out to him of regular advancement, or of profit sharing He sees office boys, who have had nothing spent on their education, promoted to be secretaries and general managers, because they come into persousi contact with the directors, while he remains unseen and unknown to the powers that be

Some public school boys and university trained men are, from weakness of character, unfit for positions of responsibility But the great majority of them are of a different type, and form the very best of our young manhood, as we see in other directions alike in pence and war The position of the scientifically trained man in our metal works is very uniatisfactory. He has no trade union to protect his interests, and no professional body which is strong enough to fix a reasonable scale of remuneration. If our metallurgical industries are to be carried on successfully after the war many more properly trained metallur-gists will be required Capable men will only be attracted if suitable inducements are offered, otherwise they will naturally drift into other employments In the midland counties, for example, the bright son of a local resident can be trained, at the expense of the State, to become an elementary schoolmaster, he will work twenty-five hours per week, and receive a pension. Or he may decide to study metallurgy, in which case he must spend at least 300l on fees and maintenance, and devote three years to study He will then get no higher stipend than the schoolmaster, no pension, and be expected to work about fifty hours weekly

In Germany the value of scientific training has been long recognised If we are to retain our position after the war it will be by development of industrial undertakings which are conducted on a large and comprehensive scale Such employers alone can, as a general rule, utilise the best scientific training, or adequately remunerate and recognise their properly trained assistants. A man who has been trained on broad scientific lines is not merely capable of conducting, or superintending, accurate analyses. If he is treated as a confidential adviser, like a doctor or a lawyer, his abilities will have free scope. It is oy such men that we can hope rightly to direct the large metallurgical operations which will be more than ever necessary in this country after the

A MARKET GARDEN RESEARCH STATION 1

EW people other than those connected with the trade know of the extent and importance of the market-growing industry in this country The general public is so accustomed to imposing statistics of imported fruit and vegetables that it is apt to ignore the not unsatisfactory fact that a large proportion of the market produce con-sumed in this country is home-grown Still less does the public realise the extent of the capital and the skill and enterprise of the growers engaged in this industry. Although it may be regarded as lying beyond the scope of this severely practical first report of the work of the research station recently established by the growers in the Les valley, we could wish, nevertheless, that the director had prefaced his account of the year's work by a short statement of the "statistics of production" in the market-growing industry For we believe that such a statement would evoke

widespread interest among the intelligent public.

Those who know of the origin and purpose of
this new research station believe that it is destined to do a great work, and are anxious that its activities may not be curtailed by reason of insufficient fueds. The moce widely its afma are known the greater the chances of tink station receiving the support which it deserves. For deserve it, at does. When hard-headed, hard-working, practical men band themselves together and put their energies and money into the establishment of a research station, and particularly when these men are Englishmen, they deserve no less support than is given to a polar expedition or a football cupinal Fortunately, this enterprise, due in the first place to the initiative of the Lea Valley and Direct Nurserymen as and Growers Association, and also, as we believe, to the persuawe enthusiasm of Dr Russell of Rothamsted, has recoved of Agriculture, from the Hertfordshire and the Esser County Councils, and from the Duke of Bedford With the funds thus obtained laboratories and experimental glassbouses have been built at an outlay of 32781, of which sum all but 6501 has been paid.

A brief account of the preliminary researches carried out during 1915 will serve to indicate what a number of problems of practical import ance emerge so soon as the searchlight of investi gation is turned on an industry As a preliminary to the investigation of yields of tomatoes, the soil of the five houses built for the cultivation of this crop was standardised The soil in each house received the same amounts of lime, straw-manure, and bone meal, and also similar treatment with respect to mulching, top-dressing, watering, etc Fifteen varieties of tomato were grown in each of the five houses Yet in spite of the similarity of soil conditions and of plants, the yields from the houses varied very considerably House No 2 stood highest with 3 tons 19 cwt of fruit, and house No 5 lowest with 3 tons 6 cwt, in each case from 918 plants Is this difference, which amounts to about 16 per cent, to be accounted for on the basis of experimental error, or is it to be attributed to some varying factor, such as the seed? In other words, would the isolation of pure lines of tomatoes help to bring the lower nearer to the higher yield? We have no doubt but that it would, but evidently the last word must be with experiment

Tests with humogen carried out with tomatoes and cucumbers offer no ground for the hope that this material is destined to replace manure or reduce cost of production. As with the experiments at Wisley and elsewhere, so here the addition of humogen led to little or no mcrease in the crop, and the present writer is steadily inclining to the opinion that the remarkable results obtained at Kew were due to the accidental admixture of some fertiliser—presumably a phosphate—with the humogen which produced those results

Very interesting are the results recorded in the report of observations on the yield of cucumbers from the slightly warmer and slightly cooler halves of four houses. In each case the part of the house nearer the boller, and hence appreciably warmer, gave a lower yield. Anyone who has experienced the tropical warmth of a cucumber house must have felt that it was too much of a good thing. It

looks as though the plants feel this too, and that a little rest from intensive speeding up of production is no less beneficial to them than to other living things. The director, Mr A B Lister, is to be congratulated on the excellent start that he has made. He has a fine opportunity, and we feel sure that he will use it to the best advantage of the society which has had the enterprise and fault to harness science to the market cart. They will remember, however, that she is slow moving, not showy, expensive to keep, and, above all needs to be given her head.

NOTES

It is announced that the Government has decided to send an expedition to the Antar to to relieve Sir Ernest Shackleton. I he failur, of the Indusance to put in an appearance gives caus. For considerable annety, and while it is not imposs bit that she may still return unneed no time can be wasted in organisation with the case of a small committee of polar to be put in the care of a small committee of polar experts which is now being formed. Among those who will probably be asked to give their advice are Tr. W. S. Bruce who is almost the only explorer in this country who knows the Weddell Sca and Sir Dugliss Mawson. Capt J. K. Davis who was recently in London as abort visit that already been there are very tew vessels in existence which are satisable for navigation in the Weddell Sca. In all probability the Aurora despite the damage is he is sustained, can be reflitted and sent to the Ross Sca to fetch capt. Macnoth and his comrades who were left ashore in Erebus Gull. Mr. Stenhouse who brought the Aurora to New Zealand, is now on his way to the Aurora to New Zealand, is now on his way to

A saouza memorial tablet to the memory of Capt. Scott and his companions, who persibled on their return journey from the South Pole, has been placed in St. Paul a Cathedral The memorial takes the form of a medalilion portrait of Capt Scott and a summanted by three allegeroral figures—Discussion, Scott and a summanted by three allegeroral figures—Discussion, Clory and Courage The tablet is the work of Mr. S. Babb and is part of the national memorial scheme to the lost explorers for which funds were collected when the news of the disaster beaume known collected when the news of the disaster beaume known Robert Falcon Scott C V O., R.N. Dr. Edward Grace Oates, I leut. Henry Robertion Bowers, and Petty Officer Edger Evans who ded on their retura journey from the South Pole in February and March 1913 and of the Captal Lawrence Edward Grace Oates, I leut. Henry Robertion Bowers, and Petty Officer Edger Evans who ded on their retura journey from the South Pole in February and March 1913 and 1914 and 191

This Nieuses Courant learns from Frankfort that Prof August von Wassermann, at present head of the Royal Institute for Infectious Diseases at Berlin, will be appointed director of the Institute for Experimental Therapy and of the Georg Speyerhaus at Frankfort, in succession to the late Prof Paul Ehrlich

SIR R HAVELOCK CHARLES, Serjeant-Surgeon to the King, and Fresident of the Medical Board of the India Office and of the Society of Tropical Medicine and Hyglene, has, at the request of the Secretary of State for India, scopped an invitation to become dean of the London School of Tropical Medicine in succession to the late Sur Francis Loveli

ANNOUNCEMENT was made in the House of Commons on May 8 that the following had been appointed a Committee to Inquire into the administration of the Royal Flying Corps —Mr Justice Ballhache (chairman), Mr J G Butcher, MP, Mr E Short, MP, Mr. J Halfour Browne, K C., the Hon Sir C Persons, K CB, and Mr Charles Bright A military officer of high rank is to be invited to join the Committee

On account of the war the council of the British Medical Association has decided to postpone as regards 1916 the holding of an annual meeting at Cambridge in the present circumstances the council has arranged that the annual representative meeting and statutory general meeting shall be held at the Connaught Rooms, London, on Friday, July 28 In the annual report, to be presented at that meeting, the council recommends that Sir T Clifford Allbutt be elected president of the association for 1916–19

Uniona the auspices of a commission appointed by the Imperial Academy of Sciences of Petrograd, as series of monographs is being published dealing with of the series (Petrograd, 196) treats of the native sources of taugeten and tin ores The author, F. P. Sudenskij, says that hutherto neither the mining nor the smelling of these ores has been organized on a regular basis in Russia, but that quite recently, in response to the requirements of Russani industry and of the Imperial Delence Committee, an electroper of the preparation of special kinds of steel for the Admiraty The article concludes with an illustrated account of Russan industry and in the second of the second of the preparation of special kinds of steel for the Admiraty The article concludes with an illustrated

Tax annual meeting of the Britash Science Guide ill be bled at the Royal Sociaty of Medicine, Winpole Street, London, W., on Wedneday, May 17, at 40 pm. The Chair will be taken by the president, the Right Hon Sir William Mather, P.C., and an address will be given by the Right Hon Andrew Fibber, P.C., High Commissioner for the Commonwealth of Australia, or "The Betablishment of a National Institute of Science and Industry in Australia" Of Membership of Science and Industry in Australia. Of the Membership of Science and Industry in Australia of Science Australia of Port of Ports, F.R.S. On account of the public attention recently given to the relation of science to national affairs, the meeting this year will be of exceptional interest. Tickets of admission may be obtained from the secretary, British Science Guild, 199 Piccadilly, London, W

Mr. Connectus Hawbury who died on April 11, in his sighty-ning Year, was the chairman of the board of directors of the well-known firm of Allen and Hanburys. Ltd. Although Mr. Hanbury had trained and qualified for the medical profession he entered the business very early in his career and eventually be-

came the sole proprietor. Under his able guiddines rapid development took pins inhoratories with other rapid development took pins inhoratories with other than the conversion of the business into a company, at Ware also. He was cousin of the late Daniel Hanbury, whose work in connection with the natural history of drugs is recognised as classical, and also of the late Sir Thomas Hanbury, whose magnificent gardens at La Morotia, near Mentions, were the admiration of every scientific botanis! Art Hanbury countries Society of Great Britain, acting as treasurer from 1876 to 1976.

PROF H P Wijnass, whose death at Utrecht on March to is nanounced, was the son of an Amsterdam pharmacist, and studied at the Amsterdam University under Profs wan't Hoff, do Vries, and Oudemans, taking the degree of Doctor of Science in 1899. Very shortly after graduating he was appointed chemist to this position to become professor of toxicology at Leyden University To great versatility Prof Wijsman sidded, in an unusual degree, the desire and ability to organise He was mirrumental frounding a pharmaceutical loneatory in Leyden, sent in Condition of the Control of the

This death of Mr C. Lees Curlies, which occurred on April 24, will be greatly lamented by a large deride of aclerithic men, many of whom will feel that they have lost a personal friend, a well as a notable figure in the optical world. He and his father before him and built up a unique business, and 24, High Holborn was regarded by many as a rendervous where one was smaller of the state of the business by the establishment of a factory where microscope stands are made, and of an optical department for the construction of object glasses. He had a thorough knowledge of the microscope feel which he was a most expert manipulator), as well as a wide and a thorough knowledge of the microscope of which he was a most expert manipulator), as well as a wide and a thorough knowledge of the microscope of which he was a most expert manipulator), as well as a wide and a thorough knowledge of the microscope of which he was a most expert manipulator), as well as a wide and place his expert moved at the disposal of anyone who asked his advice. There can be little doubt that his death was hastened by the heavy strain due to extra work on account of the war, and to his persistent reluxal to give himself a much-needed holiday.

We have just learned with regret that Prof Jules Gosselet died at Lille on March 20, as the result of a chill contracted while arranging his geological collection in the University after recent disturbance by the bombardment of the city Prof Gosselet was born at Cambrai (Nord) on April 20, 1802, and began his glan coaffield and surrounding regions in 1852. From 1855 until 1902 he was professor of geology and mueralogy in the University of Lille, and numbered among his pupils many disfinguished French geo-

logists, isoluding his successor, Prof Charles Barrois. From 1876 cowards he co-operated with the Geological Survey of France, and in 1888 published his classic memoir on the geology of the Ardennes on the Devonian and Carboniferous rocks specially on the Devonian and Carboniferous rocks specially was not only of fundamental scientific value, but also was not only of tundamental scientific vanue, but also touched many problems of economic geology which were of immediate importance to the community in which he lived. He was an inspiring teacher and an ideal seader of field excursions, and retained his active exthusiasm until the end. On his retirement in active enthusiasm until the end. On his retirement in togo his friends and demirers established a Gosselet prize for geology, and placed a bust in the museum in the Amales de la Sordist Gologogue du Nord (vol xxxi.) is accompanied by an excellent portrast of the professor He was a toreign member of the Geo-logical Society of London and was awarded its Murchason medal in 1882

THE memorandum advocating the substitution of nitro-cake for sulphuric acid in the manufacture of sulphate of ammonia, recently issued by the Ministry of Munitions, having been severely criticised the proposal has been examined by the Sulphate of Ammonia Association The latter body recommends makers of sulphate of ammonia to use nitre-cake as a temporary expedient for the duration of the war, subject to the following considerations —(1) That no attempt be made to produce a salt containing less than 24 per cent, of ammonia unless special forward contracts can be made with manure mixers for lower qualities, (2) that the nitre-cake used should not contain more than oog per cent of nitre acid, (3) that the quantity of nitre-cake should not exceed to per cent, by weight of the acid used, except in special circumstances. If a larger quantity than to per cent of nitre-cake is employed difficulties arise from two causes first employed dimeuties arise from two causes from precipitation of sodium sulphate resulting in the production of an irregular quality of salt, secondly, from irregular working of the bath owing to the impossibility of control without frequent titration

Some French anthropologists have taken the trouble Some rench anthropologists have taken the trouble to examine on seienthic principles the character of the remarkable wooden Hindenburg figure which the senthusiastic German loyalists have been invited to decorate with nails of gold and other metals. In Chatteropologist (vol xxiv), Nos 1-2, for January-April) M. R. Venness compares them with notice that the contraction of by the negroes of equatorial Africa and the adjoining by the negroes or equatorial artica and the aujoning regions, of which he gives a number of excellent illus-trations, both animal and human. He expresses the plous assurance that the German devices will be as usc-less as the savage fetishes from Loando and that it is not by the use of such methods current in the lower culture that the ultimate triumph of civilisation can

be prevented.

In the Journal of the Royal Society of Antiquaries of Ireland for Docember, 1915, Mr J J Buckley contributes an interesting article on some early ornamented leather work Ireland possesses many specimens of this class of work, such as the satched which holds the facility College, that associated with the attrice called the Breac Moedig; in the National Museum, and a binding of the Life of St Columba in the Franciscan Library, Dullin Other satched of the same type are preserved at Stonyhurst College and at Corpus Christ College, Oxford. There is good evidence that the Irish in very succent times were a good evidence that the Irish in very succent times were about whether this process was used in the manufacture of the material of these satchels is uncertain. The

date of these specimens still remains a matter of speci-lation. That of the Book of Armagh was obvi-ously not made to protect the MS, and the same appears to be the case with the specimen in the National Museum But that at Corpus Christi College scens to have been made for the book which it covers. The satchel at Stonyhurst has been attributed to the and satched at Stootyndra's has osen attributed to the seventh century, but Count Plunkett places it as late as the beginning of the seventeenth in any case, the style of ornamentation is early, and it may be hoped that as we now possess in this paper excellent photographs, a further study will deede the date of a class of work which is of interest for the study of Irish art

In Nature of December 30 1915 (vol xcvi, p 487), appreciative reference was made to part ii of the third volume of the monograph by Howard, Dyar, and Knab on the mosquitoes of North and Çentral America and the West Indies. It was remarked in the note that vol 11, containing the illustrative plates, has presumably not yet been published, as we are unable to trace its receipt Dr L O Howard writes to remind us that you it was susued at the same time as you i (1912), and this fact is mentioned in a long review published in Natruss of June 26, 1913 (vol xci , p 420)

In the Zoologist for April Capt Philip Gosse contributes a brief but very welcome account of the mammals which he obtained in Flanders during such leisure moments as his duties with a field ambulance allowed him The list is not a long one, but it conallowed film the list is not a long one, but it con-tains some interesting items, among which figure some noteworthy colour variations of the water shrew (Neomys foolses) The black rat he found to be pretty common in the farm buildings where it was iving in company with the brown rat, a somewhat unusual occurrence. In the trenches, however, it does not seem to have been met with, but the brown rat swarms there.

ORNITHOLOGISTS owe much to Mr Edmund Selous for the strenuous efforts he has made to secure protection, during the breeding season, for birds breed-ing in Iceland, the eggs of which are coveted by the egg-collector. In some cases he has only been able to achieve this end by fully compensating the local collectors for the loss of revenue they sustained by leaving the siting birds unmolested. These efforts he describes incidentally in the Zoologist for April, in ne usertness incuentally in the Lobologist for April, in the course of his account of his ornthological observations made in Iceland during 1912. His efforts to keep a continuous watch on a pair of nesting eagles were frustrated by the intolerable attacks of swarms of mosquitoes which here gathered in clouds so dense as to obscure the sun

THE annual report of the Zoological Society of London never fails to furnish items of interest Having regard to the auxious times through which we are passing, the report for 1915, put issued, assumes an emhanced importance, since it affords us an index both of our financial stability and our capacity for study and recreation. Though partly by deaths and partly by regignations the number of fellows of the society has been reduced by nearly a hundred, the number of witters has been well sustained, so that the society, at the end of the financial year, finds relief in possession of ample funds. The cost of previsions has increased materially, and the countil surface of the provisions of the property o regard to the anxious times through which we are

special endeavours have been made to replace expensive articles of diet by less costly substitutes, the normal food has been at once supplied in those cases where the health of the animals appeared to suffer

ETTRIBUTE ON the action of tobacco decoctions in destroying certain insect peats of the vine are described by Dr. Mario Topi in the Att des Lines IXV, (1), 5. Two varieties of grape rine were selected and it was found that with two applications of the decoction the larve of Eudemis were about half an unmerous on the treated plants as on the others and those of conchyis were slightly lower too. On the other hand, the number of daminged branches was also reduced by about 50 per cent by the treatment

The heavy loss of nitrate by washing cut from rable soil during the wet winter of top; to is very clearly shown by Dr. L. J. Russell and Mr. A. Appleary and in the current number of the Journal of the Board of Agriculture. The most striking cive is that the Board of Agriculture. The most striking cive is that of the Broadbalk dunged plots at Rothamsted one of the streamer. The fallow plot accumulated in trate untuil by the middle of September the top 18 in of soil contained 170 lb of nitric nitragen per acre equivalent to nearly 100 cevt of nitrate of soil. The losses then began and were so heavy in November and intrach had been reduced to go 100 of nitrogen. This loss is equivalent to 7 cwt of nitrate of soda, no small litem 1 to present prices. The Broadbalk fallow plot is no doubt an extreme case but the cropped plot is no doubt an extreme case but the cropped plot also suffered considerable loss. It never accumulated of nitrogen per acre, half of this was lost during the winter, or as much nitrogen as is contained in a busheli of wheat and the corresponding amount of straw. The losses are naturally greatest on these heavy in nanued soils but the fields which were not acre. Some of the loss on the fallow plot could have been prevented by sowing mustard or other quick growing crop in September This could have been fed off or ploughed in thus holding the nitrogen is such as the solid proper of the loss on the fallow plot could have been fed off or ploughed in thus holding the nitrogen saturns should at once be sown with either the crop it is intended to carry or a catch crop

This Summary Report of the Mures Branch of the Department of Mures for 10st, has just been assisted by the Canadian Government. This gives a brief extrawed of the work done by this branch during the year in question together with a preliminary report on the mineral production of the Dominion. It appears that there is a failing off in the output of nearly all mineral products and metals, the only exceptions and nearring gas, in the former the increase amounts to 4 per cent in the latter to only 3 per cent. The total value of the mineral production is given as \$8,875,490 dollers in significant tip of the conditions arising from the war owning to which many mines have a straight of the war of the conditions to the conditions to the conditions of the conditions to the conditions of the conditions

Thus Geological Survey of Great Britain has issued times more blush and sometimes less so Among the a risk more blush and sometimes less so Among the a risk more blush and sometimes less so Among the arisk more blush and sometimes less so Among the stream of the control of th

preparation of this useful work of reference, which will aid teachers in drawing up correct geological sections, and will serve as a permanent guide to those who seek for water or for coal Stetch-maps are given of each county, showing the sites where subsequence to the county, showing the sites where subsequence control that have been obtained and in some control of the coal measures contourned that the coal measures contourned to the coal measures is thus included in the features shown in Nottinghamshire. The lowering of the denided chalk surface below sea level and the infilling map of Norfolk where the Saham Toney boring passed through ag8 ft of Clicial drift the base of which lies more than 10 of the below the sea Under the head of Kent, we note that the Dower boring has penetrated 1122 ft of Coal Measure. The depths at which coal bearing strate have been reached in other which coal bearing strate have been reached in the colocied on with interest by economists.

This United States Corst and Geodetic Survey has issued a tabulated hist of the geographical positions on the North American Datum, with descriptions and elevations of all trangulation stations on the costs and geodetic survey in Alabams on the cost of the C

PROF III.DERBRANDSSON (Kungl Sensika Vetankapsakademuse Handinger Band 51, No 8) grees
some further results of his researches. He states that
in winter the course of the meteorological elements
over the part of the occan lying between Iceland and
Norway agrees with that which occurs over the north
of Europe, but is in opposition to the course of the
same elements over the subtropical region the Anores
same elements over the subtropical region the Anores
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of t

 Of course, if the sun sets behind a sloping hillside, the duration may be considerably altered by this cause

The March number of Terrestrial Magnetism and Atmosphere Electricity contains a table by Mr. J. P. Ault of the values of the deviation of the compass from true north in the Bering Sea and the Pacific Ocean, determined by the magnetic survey at the state of the Compass of the Pacific Ocean, determined by the magnetic survey at the Compass of the Comp

BULETIN 600 of the United States Geological Survey deals with the fractional preeipitation of some ore forming compounds at unperviures only slightly removed from atmospheric and in all casts below too? C. by Mr. R. C. Wills. The experiments in however the transfer of the control of the control of the control of the control of solibility of the compounds of each of the closes of solibility of the compounds of each of the closes meetingsted—sulphides hydroxides carbonates and silicates. On the whole the most interesting and probably the most complicated series is that of the sulphides Soluble sulphides may act and do ext. of the control of the

Parse No 33 of the Survey Department of Egypt, entitled The Magnetic Survey of Egypt and the Sudan' by Mr HE. Hurst embodies the results of field observations made by the author and Mr C. B. Middleton between October, 1963, and 1901 by Captain now Mayor) H. C. Word of the Survey of

those described by Prof J C Beattie in his "Magnetic Survey of South Africa"

A copy of the report of the secretary of the Smith sonlan Institution for the year ending June 30, 1915 has been received The report reviews the affairs of the institution, and summarises the activities of its several branches Among the explorations and re-searches manugurated in furtherance of one of the fundamental objects of the institution which is the increase of knowledge, we notice the learning of fog by electrical precipitati n. The fact was long ago established that all dust and fog particles in the open atmosphere are electrified and subject to dispersion or precipitation but how to de r log from a street along a railway or from the maghbourhood of a ship at ser and to do it in a m nner commercially feasible, has been a matter of study for m ny years. The question recently aroused fresh aftert on in the neighbourhood of San Francisco through researches planned by the University of Cal fornia in co- p ration with the I nited States Lightheuse Serv ce and t was decided by the Smithsonian Institution to mike a grant to further this investigation which is under the general direction of Dr. F. G. Cottrell. The American Institute of Electrical Engineers has also appointed a committee to co-operate in this work The essential element to success in scattering fog seems to le some form of electrical apparatus of very high direct voltage with facilities for its control and reidy application

1 HE II W Wilson Company White Plains, New York has published a supplement to the Readers Gu de to Periodical Literature, which forms an index to general periodicals not included in the guide. The periodicals indexed in the supplement include Natrus the Hibbert Journal the Philosophical Review and others published in this country.

OUR ASTRONOMICAL COLUMN

Usauto—This planet is now an early morring object in the constellation of Captirocraw. When its position is known it is easily visible with quite small apertures, thus on April ap it was seen with a hand telescope of 1½ in opening, at G M T. th. 34m. The telescope of 1½ in opening, at G M T. th. 34m. The telescope of 1½ in opening, at G M T. th. 34m. The telescope of 1½ in opening of Usauto and the region. On May 12 the position of Uranis will be R A 21h 13 2m declination—16° 47 b diameter 38°.

Mascust — On September 21 of last year Mercury passed within 1 of Spita, and a long series of positional measures was secured at the United Messar Innes and Observatory Johannesburg (Circular No 30). The observations made by Messar Innes and Worssell with a 5-in refractor possess excepting the visibility of a small N polar cap and an industrict band south of it. This appears on the reproductions as a narrow dusky zone in about latitude 45° As an index to the conditions under which the observations were made it may be stated that the observations were made it may be stated that the observations were made it may be stated that the diameter of the slightly gibbous disc being 60° The diame

THE LYRID METEORS OF 1916—Mr W F Denning, writing from 44 Egerton Road Bristol says — Cloudy weather seriously interfered with the observa-

tions. On April 20 Mrs Wilson, at Totterdige recorded several meteors between 29 and 10 45, when it became overcoast. A bright meteor was seen at 946 pm with radiant at 2002+98° Two bright Lyrids were seen at Bristol at a later hour On April 21 Miss Cook, at Stownarket saw about twelve meteors including eight Lyrids between 939 and 1149 pm On April 23 25 26 29 and 30 Mrs Wil son obtained further observations and meteors were also seen at Bristol on the same nights but they were very scarce notw thistanding the splendid skies presented on several of the dates mentional

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The most important observation was that of a bright but very late Lyrd on April 26 at 9,49 by Mrs Wilson and by the writer at Bristol. The two observations proved that the centre of the shower was at 278°+3,5° on that night and that the radiant is really a moving one the position being at 271°+33° on April 20.

Delow are the observed paths of a few brilliant meteors duplicate observations of which would be very valuable

Date	h m.	Mag	F om	To	Observer
April 20	9 46	1	234 + 10	243 +10	Mrs. Wilson
	11 6	:	2561 36	226 35 2761 13	WFD
		•	2761 141		Musa Cook
21	II 22		215 25		
	11 49	4× ₽	202 25	190 18	Miss Cook
25	10 1	1	240 29	2372 20	Mrs. Wilson
	10 53	ç	323 52	341 38	Mrs Wilson
26	9 49	1	211 51	184 46	WFD
29	9 32	ð	235 41 187 - 6	244 2	Mrs. Wilson
	11 17	Ĭ	187 - 6	184 13 276 18	Mrs. Wilson
30	11 17	1	278 20	276 18	WFD

SCIENCE IN EDUCATION AND THE CIVIL SERVICES

THE meeting convened by the committee formed in connection with the memorandum on the New York of the Control o

close attention to the convincing periods of the twenty of Land Rayleigh Channellor of the University of Cambridge presided and in his opening remarks he referred to the deplorable ignorance of science shown by all classes of society. In indicating the remedy Lord Rayleigh emphalically denued that men of science had any desire to abolish or to cripple the study of literature—a point that was endorsed by many later extensive the study of literature—as point that was endorsed by many later gested and place must be made by limiting the study of ancient languages. There is a certain type of mind for which classical education is best but for the majority of schoolboys I think it is northing less than an absurdily to talk shoult impressing them with the languages and literature of the ancients. Such a result is not achieved by A great friend and brother in law of mine Henry Sidgwick used to say that the greatest impediment to a literary education was classics.

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estences should be made an integral part of the educational course in all the great school of the country, and should form part of the entrance examination at all the unwerstness STE Schafer replued effectively to the contention that men of science need a classical education in order that they may be able to express themselves clearly and the unprejudiced eye-wincess of the meeting could not have fauled to remark that devotion to science was in no way incompatible with the power of clear expression and a sense of literary perception. Dr Bridges the Poet Laureate seconded the resolution in a foreible speech in which he advocated a drastic reform of our educational system A knowledge of the wordig we live in and on the power of the word we live in an of the power of the word we live in an of the power of the power of the word we live in an of the power of the power

urgent importance. The Rt Hon Huth Jackson director of the Bank of England deeply regretted his ignorance of science the knowledge of which would have prevented him from supporting commercial ventures which in them more than the properties of the second of the second

general scientific education all over the country.

Dr Macan master of University College Oxford and that by making the study of English and or science two of the corner stones of our educational edifice we should be working in the truest spirit of the control of the corner study of strategic ways of the corner study of strategic working and the state of the corner study of strategic working and the state of the state

the mass of scientific and practical knowledge which has accumulated in the course of civilisation. Our lawyers and politicians had failed lamentably from want of scientific and practical knowledge, but they could not be exterminated, they must be practicalised, brought to see the virtue and necessity of natural knowledge, and to know how to apply it

The second resolution aftirmed the necessity of assigning capital importance to science in the exammations of the higher branches of the Civil Service inations of the inginer branches of the Civil Service and of making it an obligatory subject for entrance to Sandhurst. The proposer, bir Harry Johnston, subjected the present regulations to a stathing criticism, and emphasised the unpractical nature of the examination questions, which were not framed with the object of testing the knowledge and ability of candidates in matters which they would need in their careers Introducing the third resolution, Sir Ray Lankester declared that for seventy years the cry of the reformer had been heard, but with no practical result. The governing classes and the Press were united in supporting the existing conditions, and the only practicable proposal for immediate action was to alter the basis of Civil Service examinations. The great schools could not move because they were dominated by the universities, and the latter were shackled by the Civil Service regulations, apply the pruning knife to the last named, and the body educa tional would immediately acquire the power of regeneration

generation
Other notable speakers were Lord Portsmouth
Profs Thomson, Poulton and Dr Parnell, of Oxford
Or Shupley, of Cambridge, the beadmaster of Sher
borne School, Colond Crompton Sir Hugh Bell, and
Vf A Dyke-Acland The fourth resolution authorsing the committee to bring the proposals to the notire
of the Government was like the others, passed unain mously, and the uppermost thought in our minds as we left this memorable gathering was the hope that the eyes of men might be opened that they may see light

NATIONAL FOOD SUPPLY AND NUTRITIONAL VALUE 1

THE statistics of our national food supply, in so far as they have been available, have hitherto comprised no more than bald statements as to the amount available of this or that marketable food-stuff We have been told how much meat, home killed or imported, has been upon the market, how much wheat, potatoes, etc., but no one has as yet taken the trouble to determine the actual nutritional taken the trouble to determine the actual nutritions value of the food supply we have to rely upon With out such knowledge it is impossible properly to appraise the national position, or determine whether we have a safe margin upon which to draw when retrenchment is called for The truth, as Prof W H Thompson points out in the very timely study before us, is that we are in such matters a happy-go-lucky people, and leave the nation's affairs too implicitly in the hands of our legislators and administrators without Insisting that business or scientific knowledge shall be sufficiently taken into account. So far as it is possible to do so Prof Thompson has now given us the information required, and the preparation of his paper must have cost him much labour. He tells us how much protein, how much fat and carbohydrate and how many calories of food energy are available for the nutrition of Great Britain as a whole His

1 The Food Value of Creat Britain's Food Supply "By P of W H Thompson Reprinted from the Econ on Proceedings of the Royal Dublin So laty Dallin (Dublin Royal Dublin Society London Williams and Norgate.) Price as

survey of the subject has been made independently, without reference to previous investigations.

Anyone endeavouring to collect data which will represent the position with accuracy meets with difficulties Chief among these is that arising from the fact that in the food estimates for Great Britain no figures are given for agricultural product fed to live stock, or consumed by the population of the farms Prof Thompson, in making a correction for this deficiency in the statistics assumes that the agricultural popuin the samusics assumes that the agricultural population is at least as well supplied with the produce of the farms as is the general population. We doubt whether he is altogether right in this assumption, be lieving that the agricultural labourer gets on the whole less than his share of the foodstulls he is instrumental in producing Other difficulties have to be overcome in the endeavour to arrive at a final estimate, and we cannot at present expect complete accu-racy. In the study under review it is clear that every effort has been made to obtain the best possible information

Of the total protein supply of the nation, 33.75 per cent is furnished by grain foods, of which 74 per cent tent is turnished by grain foods, of which 74 per cent is imported 1050 per cent by wegetables 3162 per cent by flesh meat, of which more blain half is imported, 1506 per cent by dary products and about 25 per cent by eggs. The author points out that much more might be made The author points out that much more might be made of eggs as a source of protein supply, by Increasing the home produce. Of the carbohydrate supply, 44.76 from sugar, 14.85 per cent from vegteables, the only other source of any consequence being dairy products (excluding butter), which add 3,3 per cent of 01 the fat available, 47 oa per cent is derived from meat, 30.18 per cent from dairy products, 13.25 per cent from lard and margarine, and 5,14 per cent from cent more lard and margarine, and 5,14 per cent from centaing sources being relatively unimoortant:

important
Prof Thompson's calculations lead to the conciuson that taking the nation as a whole only to per cent of the total food energy is supplied in the form of protein, or, as the author puts it, one-tenth of the driving power of the human engine is derived from protein material. No less than 59 per cent of the energy is supplied as carbohydrate, fats yield

30 per cent It is customary when calculating the food available for individuals from statustics referring to the whole community to reduce the population to "man" value This is done by reducing the figures for women, and those for children of different ages, by means of the food of the constant of It is customary when calculating the food available economise in our consumption, and having clear in-formation as to the relation between imports and home-grown foodstuffs, we can measure what would be the effect of any serious interference with the

The above figures based as they are upon statistics from ports and markets, may prove, however a little puzzling to those accustomed to study the actual digitaries of English families The value for protein seems low, and that for the total energy seems high The figure 1017 grs protein represents a gross value for foods delivered at the ports or sold off the

farms, and must be reduced to something like 97 grs for the ration as purchased. This however, is about the amount consumed by the more poorly fed about the amount consumed by the more poorly fed among the population—by the agricultural labourer, for instance. One would have expected the average for the whole country to be appreciably higher On the other hand, the value 4139 calories (\$875 as purchased) seems high for the energy ration and the proportion it bears to the figure for protein is exceptionally high We cannot but think that Prof

Thompson has failed to make sufficient allowance for the starch and especially for the fat, which while appearing in the market returns, is diverted to industrial uses and never reaches the mouth of the con

sumer If the figure for protein accurately represents the available supply and measures our consumption before the war it would seem that there is not much room for economy in the amount eaten Prof Thompson in considering the possiblities of

Prof Thompson in considering the possibilities of economy, emphasises, however a point upon which most writers have invisted. The British nation as a whole relies too much on flesh meat for the protein element of its food. This is the most costly of all the common articles of due to produce. He has himself shown from calculations based on average results. that an acre of land if used for grazing sheep or cattle produces per annum not more than 260 oz of protein and 290 kilolitre calorics of energy Whereas if used for tillage the same area of land produces in wheat 19 times as much protein and 15 times as much food energy in beans 20 times as much protein, and g times as much food energy in peas to times as much protein and 4 times as much food energy in potatoes 17 times as much protein and 30 times as

much food energy

2 3 2

Economy practised in the direction indicated would entail no loss of efficiency and would work out to the economic advantage of the country as a whole It would also have another ind rect result The food of would also have a mought from the ends of the earth the charges for transit adding considerably to its cost A man of twelve stone weight requires as already stated nine times his own weight of food every year or three-quarters of his own weight every month This entnils in freight charges an outlay which adds considerably to the food item in a working-class budget Every additional ton weight of home-pro-duced food should reduce this sum, if freight charges be justly apportioned

THE FUTURE OF CHEMICAL INDUSTRY

AT a recent meeting of the New York Section of the Society of Chemical Industry Dr Baeke-land was awarded the Perkin medal for his discoveries in technical chemistry Dr Backeland in acknowsingle the state of the state o applications

The portion of the address which should command most attention at the present time is not so much the account of the inventive skill tenacity of purpose, and pover-failing resourcefulness associated with a highly trained scientific mind which have brought Dr Backeland's investigations to a successful issue for these are qualities which have been shared by most of these are qualities which have been shared by most of the great inventors, but he views on the present and future condition of the chimical industries of the United States. For these conditions are not unlike our own, and we may well learn a lesson from one who by education and experience in the lab ratory and in the works is so well equipped to speak with

authority

Dr Backeland points out that the country has enough capable chemists, but that there are conditions under which the best chemists cannot succeed, for success depends just as much on the kind of man who are at the business end of the new chemical

nterprises It will certainly do no harm, he says, to many of our new chemical enterprises if among their directors they have at least some chemists as well as purely business men or bankers and lawyers.

Why should a chemist he asks if he is intelligent

enough to master the most intricate problems of chemistry, not be able also to learn how to exercise enough common sense and good judgment to help to discuss and devise successful business policies? He points out that all the Inrgest chemical enterprises of the world have always had prominent chemists among th ir directors and the policy of these enterprises has not been left entirely in the nands of a set of purely business men who remained wilfully ignorant of the essential technical parts upon which their enterprise was based. He refers also to the industrial part played by the German banks who with a staff of scientific advisers have mastered the art of nursing new chemical industries

A successful industry he says must be built upon sound scientific knowledge which consists in the putting into practice principles of efficiency and introduc-ing knowledge where ignorance formerly existed with its usual accompaniments of waste and slovenliness It does not mean merely dividends for its stockholders or wages for its workmen Dr Baekeland looks with considerable apprehension on the future of some of the ventures which are being started now by men who are merely trying to make money quickly who look upon their chemists merely as temporary tools, and see in their enterprise only a pretext for realising their greedy ambitions

Finally Dr Backeland touches upon the educa tional question He exonerates the chemist for the part that chemistry has been forced to play in the war by showing how war is ages older than science and has been born of greed niquity and lust for twer. It is the main inheritance of the arms and thoughts of the past rendered respectable by a rather

large share of our so-called classical interature, to-gether with our awe for tradition which keeps us in the cold relentless grip of the wrong ethics of bygone ages

RECENT WORK ON GENETICS.

DR L DONCASTER S work on sex ilmited colour inheritance in cats is well known to students of heredity, the typical tortoiseshell coat being almost always characteristic of a female An account of the microscopic structure of a testis from a tortoiseshell male which after repeated matings failed to beget insise which siter repeater matings failed to beget kuttens is given by Dr Doncaster and Mr D W Cutter in the Docember number of the Journal of Genetics (vol v No a) The tubules were absolutely devoid of spermatorytes and spermatozoa, while the interstitual tissue which is supposed to be concerned with the secretion of the sexual hormones was exceptionally well developed. The beisef that the rare tortionally well developed the Delise that the rate us-toleschell tom-cat is normally sterile is thus confirmed, though the records of breeders show that a fertile male of this colour has been known. The conclusion drawn therefore is the possibility that the shommal transmission of a sex limited colour factor to a male may sometimes cause the animal to be sterile, and in other cases not have this effect.

This number of the journal contains also an impor-

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tant paper by Dr E A Cockayne on Gynandromorphism Insects with the secondary sexual char acters of both male and female variously combined in a single individual are favourite curlosities among collectors Dr Cockayne is able to describe the in ternal reproductive organs and the genital armature in several specimens of these abnormalities. He divides such insects into three groups —(1) Genetic her maphrodites, with both overies and testes and the genital armature of both sexes represented—these are often laterally divided into a male and a female half though the symmetry is rarely exact, (2) primary somatic hermaphrodites, which have either ovaries or testes, but both male and female structures in the armature, and (3) secondary somatic hermaphrodites, unisexual as regards the whole reproductive apparatus but with secondary characters of both sexes in the wings, feelers or elsewhere. The great majority of the observed cases fall into the second of these divisions Dr Cockayne accepts the view that sex is a

Mendelian unit character, and suggests that in the halved gynandromorphs there must be an irregular division of the sex-determining chromatin in the first cleavage of the zygote nucleus, while in the other types there may be a fallure in the normal process of fusion of the sex-chromosomes of the spermatozoon and ovum or a difference in the potency of the factors

for sex occurring in the two parents

The heredity of bone-fragility in man is discussed by

Profa H S Coward and C B Davenport in Bulletin 14 of the New York Eugenics Record Office From a number of family histories it appears that this condi tion (osteopsathyrosis) behaves as a Mendelian dominant often correlated with a blue colour in the sclerotic coat of the eye but not complicated by special association with either sex factor A man and woman both free from the condition need not fear therefore that it can be transmitted through them to offspring even though they may have brothers or sisters aff GHC

UNIVERSITY AND EDUCATIONAL INTELLIGENCE

It is announced in the issue of Science for April 7 that Harvard University has received a bequest of 10,300l from the estate of Mr J A Becbe, and one of 10 000l from the estate of Mrs W F Matchett, the income of both is to be used for general purposes

In the House of Commons on May 9, Sir Philip Magnus asked the Prime Minister whether having magnus saccu me frime minister whether having regard to the general demand that had been expressed for an exhaustive inquiry into our present educational system, particularly with regard to the claims of actione to occupy a more important place in the curriculum of our schools, he could make any statement as to the proposal for the appointment of a Royal Commission to consider and to report upon the question of the organisation of education in this country. In reply, Mr. Asquith said. — When the Government are in possession of the results of the various inquiries they have set on foot it will be possible to decide whether any useful purpose would be served by setting up a Royal Commission

This growing unrest in the minds of thoughtful persons on the subject of public education finds expression in a leading structe of the current issue of the Thesis Schucational Supplement, which, during the last twelve months has consistently pleaded for a more liberal, costosphon of the alms of education in the elementary, broice and of the necessary extremely of the computery period of school advictances until the age of efficient, so as to make effective for all childrent age of efficient, so as to make effective for all childrent

the elements at least of a secondary education from the age of eleven As in many other matters of high importance, the events of the war have brought into clear vision many national shortcomings, not the least of which is to be found in the domain of education, alike in respect of means and method, subjects of instruction the length of the school life and the care of the adolescent. It is clear that the nation cannot hope to maintain and advance its position as a civilised Power of the first rank unless the mental and moral training of its future citizens receives the devoted attention of the best minds of the nation whose advice and guidance shall be accepted independent of any merely perunary considerations. The issue is vital to the national well-being Bodies like the Royal Society, the British Science Guild the Teachers Guild of Great Britain, various education authorities and teachers' associations are all moving for an inquiry at the hands of men of high responsibility, eminent in the world of science and industry, and of men known for their devotion to the educational well being of the nation No mere departmental committee however reinforced will meet the grave responsibilities of the problems involved Even in the stress of an unparalleled war-indeed because of it-it is essential that immediate steps be taken to review our whole system of education and to find a remedy for the crying evils that beset it

In an article in the current Foringfilly Review by Mr Archibald Hurd, we are invited to consider The German Perl after the War, and its bearing upon the economic well being of the British Empire Much in the way of abuse is poured out upon the entire German nation, who are characterised as the best-educated and most unmoral people of Europe, whose guile, lack of principle and innate baseness we have only been in a position to comprehend since this war opened When the war is over and victory has been achieved Germany with its vast population of from 60 000,000 to 70,000 000 will remain with its vast resources organised prepared to reassert its position in the world We shall then embark upon an economic struggle scarcely less deadly in its effects than the war in which we are now engaged. It is admitted that German education—skill in applying the fruits of scientific discovery—energy enterprise and power of organisation have brought her into and power of organisation have brought her into stemuous rivery with Great Britain, but it has been accompanied apparently with a Machawellian ingenuity of means and purpose unrivalled in the world's hastory Germany has had a monopoly in explosives, chemical dyes and many other essentials of modern industry, including laboratory and optical glass. Our suck could not be tended because she controlled essential chemicals and in a hundred and one trades Germany has had complete control. The trend of the article favours fiscal measures as the most effective palliative, yet at the same time the nation is urged to reform its system of education and to co-ordinate science and Industry The author, how ever fails to realise the true source of Germany's great economic position namely, her educational

A WHITE PAPER ISSUED on April 25 contains reports of the Advisory Committee on grants to Welsh universities and colleges, and of the Departmental Committee on the National Medical School for Wales, mittee on the National Medical School for Wales, which were both made its 1944, and Treasury ministes theseon, one of which is dated April 18 last. This militude points out that a Royal Commission has now been appointed to inquire into the organisation and work of the University of Wales and Welah colleget, and goes on to say that the Treasury is prepared concur in the recommendations of the Advisory Commercial the Commercial muttes on condition that the new grants will be applied pending the reconstitution of the University to meet existing liabilities and not for new developments. The allocation of the existing annual grants of 31 cool as well as of the new grants will be inconsideration after the reorganization of inconsideration after the reorganization of in the 1916-17 Estimates an additional aim of 5500 for the first year of the new grants, provided the local authorities continue their contribution of 2000 to the University College at Carefff. The raisings of a further sum of 5500 out of rates, in accordance with the recommendation of the Advisory Committee was the second of the s

THE plea for increased attention to science put forward in the memorandum signed by thirty-six men torward in the memorandum signed by thurty-six men of science issued last February, referred particularly to the position of scientific subjects in the public schools and at Oxford and Cambridge, and to the marks obtainable in compar son with classics in the examinations for the h ghest posts of the public service. It appears to have been the deliberate purpose of the promoters of the memorandum to limit con sideration to these points which they believe to be of fundamental importance. In any case a reform of the present attitude towards science shown by administrative officials and legislators might be started by making scientific subjects of capital importance in the examinations for appointments in Class I of the Cwll Services and it is possible that there is practical wisdom in limiting attention to these aspects instead of surveying the whole field of education. As the object of the memorandum was to assert the claims of science to fuller recognition in the school and the State it was not necessary to acknowledge the complementary part played by literary studies in a complete education yet it is scarcely too much to say that none of the men of science who signed the memorial was unmindful of it A letter which appeared in the Times of May 4 signed by several leading repre sentatives of science as well as of the humanities suggests that the value of literary studies is being overlooked while the claims of science are being urged Science is tacitly classified as technical know ledge and necessary for national prosperity but it is held that in the education which will develop human faculty and the power of thinkling clearly to the highest possible degree the study of Greece and nigness possible degree the study of trees and known must always have a large part. In other words early specialisation is njurious rit means elementary scence teaching but not when as at present, it signifies classical languages and Iterature We do not believe for a moment that the best interests We do not believe for a moment that the best interests of classical and literary studies would suffer if science were given the place in the curriculum now occupies by Greek and Latin for few pupils ever reach the stage of intelligent appreciation of works in these languages and for the majority of them good trans-lations in English would serve as useful a purpose as vague interpretations of classical texts

SOCIETIES AND ACADEMIES LONDON

Challesger Society April 12—Dr G H Fowler in the chair—E T Browns The goographical distribution of Siphonophores Nearly all the species are tropical and only one (Diphysis arctica) has permanently established itself in cold water. Of indiend and Inde-Tactific and most of the remainder have been found in the Atlantic only—C Tate Regiss. The distribution of the clupeout fishes of the genus Surdina. The species inhabit the zones between the mean annual surface isotherms of 12°C and ac' C of Australia and C of Australia and C of Australia and S sagas of South Africa Ispan California and C in Sagas of South Africa Ispan California and C sagas of

Royal Meteorological Society, April 19 — Major H G Lyons president in the chair — E V Nowmann The persistence of wet and dry weather The rainfall records of Greenwich Kew Aberdeen, and Valencia have been examined in order to find out how often ran falls on the day following successive runs of one two three etc wet or fine days. The common notion seems to be that after a long run of wet days the chance of a fine day becomes greater, but statistics do not support this conclusion Generally speaking the expectation of rain on any day has been found to increase rapidly as the number of previous successive wet days increases and to diminish with the number of successive fine days in the past After very long spells of either kind the expectation of further rain reaches a practically steady value. The same conclusion holds for the expectation of rain in a given hour after different runs of wet and dry hours. In illustration some of the results may be quoted Valencia after seven days of drought rain falls on the eighth day twenty four times out of one hundred but after seven rainy days eighty six times For Kew the corresponding increase is rather less namely from twenty seven to seventy three -Prof H H Turner Discont nuities in meteorological phenomena In a former paper certain critical dates about six years apart (and formed according to a specified law appar ently related to the movements of the earth's axis), were specified for 200 years back and it was shown that a number of meteorological data changed abruptly in character at these dates. In simple cases the inter mediate chapters are alternately hot and cold or wet and dry though other changes are more complex. In the present paper various new data are submitted to the same test and give confirmatory results The most noteworthy case is that of the mean temperatures at Paris which confirm the dates for the past century The changes at the critical dates are shown to be abrupt the alternation is consistent for seven teen chapters out of eighteen and it is shown to vary in amount according to a law which suggests the regular action of two disturbing causes, one of which regular action or two disturbing causes, one or wind-has already been shown to play an important part in these phenomena and has a period of about forty years the other of about fifty years appearing clearly in Mr Douglass s measures of Californian tree-rings

Mathematical Society April 27—Sir J Larmor president, in the chair — Major Memilane Some problems of combinatory analysis—Dr S Chapman The uniformity of gaseous density according to the kinetic theory—G N Watses Bessel functions and Kapteyn—H S Carlaw The Green's function for the equation of a plane settle—Prof P S Carlaw The Green's function for the equation of a plane settle—S Palles The Chapman of a plane settle—S Palles The Chapman of the Convergence of Fourier's series from Feder's theorem concerning their summability—Prof W H

Young Note on functions of upper and lower type — Mrs. G C Young The derivates of a function

MANCHESTER.

 Literary and Philosophical Society, March 21—Prof S J Hickson president in the chair—Prof F E Weiss Recent views concerning the nature of so-called wesse Account views concerning the nature of so-called graft hybrids he author gave an second of the recent researches made on graft hybrids describing, the control of the control of the control of the obtained early last century by grafting the purple Cytisus on the yellow Laburnum and the more recent productions resulting from grafting aboots of the tomato upon young, plants of the nghtshade In this, as in the purple Laburnum reversions to both parental forms are common Other cases of so-called hybrids are known between the hawthorn and medlar the quince and pear and the aimond and peach. A summary was given of the various views put forward to account for the production of these cur ous intermediate forms and the relationship of the graft

hybrids to ordinary seed hybrids was discussed.

April 4.—Frof S J Hickson president in the chair—Prof G Elliot Smith The orign of the cerebral cortex

The cerebral cortex was called into exist ence during the process of evolution of the verte-brates and though difficult to detect in certain fishes is to be regarded as a distinctive and inherent feature is to be regarded as a distinctive and inherent feature of vertebrate structure. The microscopic formatio pallialis of the Cyclostomes represents the undifferentiated rudime of the whole of the pallium (hippocampal formation priform area and neopallium of the highest vertebrates) and not merely the hippocampus. The cerebellum grew up around the central terminations of the nerves which bring into the nervous system special information concerning the animal s position in space and its cortical mechanism developed in response to the need for bringing this information under the control of other influences such as the nerves of vis on touch the muscular sense stc before t is transmitted to the muscles of the body as a whole The cerebral cortex grew up in a similar way around the central terminations of the olfactory nerve -Prof G Elhot Smith The com mencement of the Neolithic phase of culture Evidence pointed to the introducers of the Azilian culture as representing an early wave of the Neolithic people coming probably from Africa into Europe The author coming probably from Africa into Europe The author suggested that sporadic bearers of the same culture probably made their way into Europe for many centuries before the close of the Palsonline copon there This would explain many similarities of Magdalenian to Aillian implements and of both to those of Predynastic Egypt.—] W Jackson The geographical distribution of the use of pearls is intimately associated with the geographical distribution of elements of a distribution of pearls is intimately associated with the geographical distribution of elements of a distribution of pearls is intimately associated to the continuous distribution of the second of th Sea and Persian Gulf to India and Ceylon Chuna and Japan Indonesia and the Pacific Islands and finally the New World —J W Jackson The use of shells for the purposes of currency No form of shell money has been used so extensively as the money-cowry Cypraea moneta and this is used in a natural state e date of the introduction of this cowry-currency is unknown but it was in use in Egypt in Predynastic times. Shell-currency has been recorded from the Sandwich Islands New Hebrides and New Caledonia and it was extensively used in China and on the Pacific coast of North America Portuguese voyagers refer to its use in West Africa in the fifteenth century and it is at present in vogue in tropical Africa

PARIS

Academy of Sciences April 25 -M Camille Jordan in the chair -The president announced the death of M Emile Jungfleisch member of the Academy -G Monthly distribution of average cloudiness in France A discuss on of observations from thirty five stations in France and foreign stations close to the French frontier In the scale adopted o indicates blue sky and to a completely clouded sky and the results are shown in thirteen charts or e for each month and one for the yearly average giving the isonephs or lines of equal cloudiness More observation stations are required before full conclusions can be drawn—T Levi Civita The regularisation of the problem of three bodies—W Sterpinski A can torian curve which contains a biumivocal and continu torian curve which contains a biunivocal and continuous image of any glyen curve—E Battle Calcula tion of the thrust on a supporting wall by a powdery mass with free plane surface.—Gabriel Sizes Proper ties of the law of resonance of vibrating bodies—Properties of the law of resonance of vibrating bodies—propuls and the surface of the propuls of the showing the production of a miniature crater by the action of locally appl ed heat to a mixture of water and sand showing why the vapour is evolved at a considerable distance from the source of heat Assum ing a connect on between volcanoes and the influx of sea water this explanation removes the difficulty of the South American volcanoes situated a considerable d stance from the sea —E Mathias Three observa usuance from the sea - D mandam Infree observations of globular lightning made at the summit of the luy de Dôme - T Jadis and A Astrac The man ganese in some springs connected with the central massif and some stat ons in the plain of Languedoc The amounts of manganese found vary between o-ooi and 04 mgr per litre The data confirm the con clusions given in previous communications on the cussions given in previous communications on the amounts of manganese in French mineral waters—
Henry W Bröseman An evolut ve process in Diploped Mynapods—E Kayser Contribution to the study of the ferments of rum A study of the fermentation products produced from bestroot molasses and canesugar molasses by various years F gures are given for the higher alcohols volatile acids aldehydes and ethers—F Garrigon The hygien c rational and conomical treatment of human excreta -M Marsge True and simulated deaf mutism resulting from wounds received in battle. The med cal examination of such cases should avoid experiments causing pain to the patient and in the case of a painful treatment. involving possibly negative results the consent of the patient should always be obtained —H Busquet The rapid immunisation by small doses of nucleinate of soda or chaulmoogra oil against the hypotensive act on of large doses of these substances

BOOKS RECEIVED

Statics A First Course By C O Tuckey and W A Nayler Pp 299 (Oxford Clarendon Press) 3s 6d
Historical Introduction to Mathematical Literature
Do will+302 (London

By Prof G A Miller Pp xill+302 (London Macmillan and Co Ltd.) 7s net

Macmillan and Co Ltd.) 7s net
The Principles of Agronomy By Prof F S
Harris and G Stewart Pp xvi+45r (London
Macmillan and Co, Ltd.) 6s net
The Influence of Ancent Egyptian Civilization in
the East and in America By Prof G Elilot Smith
Pp 3a (Manchester University Press, London
Longmans and Co) 1sr net
Annual Report of the Director Kodalkanal and
Madras Observatories for 1915 Pp 24 (Madras

Government Press)

An Intermediate Text Book of Magnetism and Electricity By G F Woodhouse Pp X+264, (Sedbergh Jackson and Son) 67 npt Canada Department of Mines. Preliginary Report on the Mineral Production of Canada during the Calendar Year 1915 Nos 346, 349, 350, 353, 468.

Spitsbergen Waters Oceanographic Observations during the Cruise of the Veslemdy to Spitsbergen in 1912 By F Nansen Pp 132 (Christiania J

Dybwad) Proceedings of the Geologreal Society of South Africa To accompany vol xviii of the Transactions of January-December 1915 Transactions of the Geological Society of South Africa Vol xviii Py 134+plates xv. (Johannesburg) St George Lane Fox Pitt New Cettion Pp xxviii+144. (Cambridge At the University Press) as 6d net. The Value of Science in the Smithy and Forge By W H Cattleart Pp xiv+163 (London C Griffin and Go. Ponamment Medica By Prof R 1076; Pt 1976.

Medicas)

Department of Commerce Scientific Papers of the Bureau of Standards No 274. (Washington: Government Printing Office)

Imperial Department of Agriculture for the West Sugar-Cane Experiments in the Leeward Report on Experiments conducted in Islands Antigua and St Kitts in the Season 1914-15 Parts

i and it Pp 76 (Barbados)
Yorksthere's Contribution to Science, with a Bibliography of Natural History Publications By T Sheppard Pp 233 (London A Brown and Sons Ltd.) 5s net

5s net
Cassell's Modern School Series Historical Section
The Take of Ancient Peoples By A E McKilliam
Pp 188 The Tale of the Nations By A F McKilliam
Pp 160 (I ondon Cassell and Co, Ltd)
101 net and 12 net respectively
The Practical Principles of Plain Photo Micrography

The Author University College) 45 6d net Annuarlo publicado pelo Observatorio Nacional do Rlo de Janeiro, 1916 Anno xxxii Pp vi+259 (Rio de Janeiro)

DIARY OF SOCIETIES

THURSDAY MAY 11 ROYAL SELECT AT THE PARTIES OF THE PARTIES OF WEIGHTS OF THE PARTIES OF WEIGHTS OF THE PARTIES OF WEIGHTS OF THE PARTIES OF TH rison Tirurion at 3. - Flints and Flint Implements Sir Ray

Labelette Mestington of Electrical Engineers, at 8—Annual General Mesting, Institution of Electrical Engineers, at 8 3:00—Discussion The Influence of the War on the Min of and Metallurgical Index res.

Inflament of the War on the Min or and Mandhropkal India rea.

Bergal Agronometical Strategy at 5—The Series Currents of Jupike in

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Disabilitation of the Flad of a Photographic Objective. H. C. Lord.—The

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NO. 2428, VOL. 97

SATURDAY MAY 13.
ROYAL INSTITUTION at 3.—X Rays and Crystals First W. H. Bragg. MONDAY MAY 15

ARISTOTE IAN SOCIETY, at 8.—Symposium at Oxford—The Theory, of the State Hon R. Russell b. Ball C. D. Burns, and G. D. H. Cole. ROYAL Society or Aers, at 4.7a.—Vibrations, Wayes, and Resonance Dr. J. Ersking-Murray

TURSDAY, MAY 16. ROTAL INSTITUTION At 3—Unconscious News—their Functions in Instruming At 9—Unconscious News—their Functions in Instrumental Left Prof. C. 5 Shermagnon Royal Eventual Control of State of State

WEDNESDAY MAY 17

WEDNESDAY MAY 17.

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RO AT SOCIETY AT 4 30 ROYAL INSTITUTION AT 3.—Fints and First Implements Sir Ray Lankester FRIDAY MAY 19.

ROYAL INSTITUTION at 5 30.-The Movements of the Earth a Pole Col-b H Hills ENTITUTION OF MECHANICAL EN INPERS, at 6.—Spur-Gearing D. Adamson. SATURDAY MAY A

R VAL INST TI TION at 2. The P name of the Great War -- New Problem at d New Politions Prof H S Poxwell

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THURSDAY, MAY 18, 1916

MIMICS READY MADE

Ministry in Butterflies By Prof R. C Punnett Pp. vi+188+xvi plates. (Cambridge At the University Press, 1915) Price 15s net.

THE scope and general arrangement of this work are indicated in the following list of its eleven chapters (i) A short introduction on teleological interpretations—theological and otherse, (ii.) A historical account of Batesian and Mülleren summery, (m) Old-world misses, with a very poor reproduction on p 19 of Dr Eltringham a illustrations of the fore feet of butterflies, (w) New-world mimics, (v) Criticisms of 'the stant for all cases of mimetic resemblance", (vi.) "Mimicry rings," a discussion on the origin of mametic resemblances and initial steps, (vii and viii) On Papilio polytes—the Mendelian relation-slap between its female forms and their origin, (m.) The enemies of butterflies, (x) Mimicry and variation, (xi) Conclusion summed up in the last words— 'The facts, so far as we at present know them, tell definitely against the views generally held as to the part played by natural selection in the process of evolution "--viz, against the theory that adaptations are built up by the gradual accumulation of small variations

The last chapter is followed by two appendices. the first containing a table by Mr H T J Norton gaving the means for 'estimating the change brought about through selection with regard to a given hereditary factor in a population of mixed sature mating at random' the second explainmy the differences between the three sections of Papilio, and giving a list of Papilionine models

and mimics quoted in the text.

The principal feature of the book is its illustration by means of twelve excellent coloured and four uncoloured plates There are unfortunately a good many errors and much want of judgment m arrangement and in some of the examples selected.

In so complicated a subject as mimicry it is a great help to the reader to adopt some uniform system in the arrangement of models and mimics, and for many years it has been a usual custom when the figures are side by side to place the misms to the right when they are one above the other, to give it the lower place. The present work adopts no system at all Sometimes, as in plate vn , the memics are to the right , sometimes, as in vai and xw , they are to the left , and so with upper and lower

There are also unfortunate errors in the naming Fog 3 on plate i. is certainly not Danais septenbelones, but a Radena, probably R velgars. The former batterfly is nearly represented by the descely allied D periverana shown on plate vi., fig 1 A still more senous mistake occurs on this dust plate, where the names of figs s and g are transposed in the description and th the

text, so that a Daname model is made to bear the name of the Papilionine mimic of another Apart from this, the model, and vice versa model shown in fig 2, if only one was to be figured or mentioned in the text, is not well chosen, and it is natural that the author should, on pp 29, 30, criticise his own selection Amauris echeria and albimaculata are the wellknown models of the brasidas form of Pap leonidas in the south and south-east parts of its range. The same Danaures are also deprived of their true place as the models of Pap scherioides, being ousted by Am psyttalea in the table ea

p 159.
The descriptive title of plate xii., "South American Butterflies," is unfortunately chosen, for the lowest of the four figures is a moth, and the word "Butterflies' in conspicuous capitals immediately beneath the figure quite overshadows the diminutive '(Heterocera) at the side. Plate xv, "illustrating the closely parallel series of patterns occurring in the two distinct groups Heliconine and Ithominae," is unfortunate, both in the names and in one of the genera selected-Mechanitis If a single Ithomune genus was to be shown with Heliconius it should have been Melinæa, the undoubted primary models of the Heliconines and almost certainly of the species of Mechanitis as well The resemblances shown on plate xv are, in fact, the secondary or incidental resemblances between species that mimic the same models-not themselves illustrated As regards the names, it is perhaps too much to expect a writer whose main interest is bionomic and evolutionary to follow all the ups and downs of synonymy But the examples are not numerous, and it is easy to get assistance from friends devoted to the study of systematics Furthermore, most of the examples on plate xv had already been figured and named in the excellent, although uncoloured, plates xxx.-xxxiii of J C Moulton's paper in Trans
Fit Soc, 1908. Of the five species of Heliconius figured on plate xv, fig 1, marus is regarded as a form of norotius, fig 2 telchinus of ismenius fig 3, sucrate has been long known as naroasa naroasa, fig 5, "splendens" a name unknown as the genus (splendida Weym does not resemble the figure) is aristiona bicolorata Fig. 10, Mechanitis "methona" is doubtless intended to be M deceptus, the true co-mimic of the socomparising Heliconius (fig 5), but a butterfly from a different association and from farther north, M messenoids has apparently been figured—either this or a form transitional between it and slapepins "Methona' is a third rendering of Hewitson's mothone Salvin having introduced a second rendering, "methone" but the butterfly originally named by Hewitson is a Mchasea, and not a Mechanitis at all

Plante well and she corresponding parts of the text suffer from the omission of a third North American Densine from Arizona, D. strigose, and the corresponding Limentis, L. obsoleta (halth), which, although an excellent mimic, retains more of the pattern of the non mimetic species than its two mimetic relatives, *L archisp-us* and *L footdensis (eros)*. The structural fea tures, worked out by Dr Eltringham, also con firm the conclusions derived from pattern, and should have been taken into account in any

useful discussion of North American minnery Criticisms suggested by the illustrations have occupied nearly the whole of the available space, and it is impossible to write on the present occasion of the numerous errors contained in the text or to discuss the various arguments advanced by the writer. One general criticism may, however, be made. If we desire, as the author desires, by the study of minnery to throw high on the course of evolution in general, we must at any rate glance at minnery between insects of different of the contract of the contract

THE GROWTH OF THE MIND

(1) Child Training a System of Education for the Child under the School Age By V M Hillyer Pp xxxix+299 (London Duckworth and Co. 1015) Proc st net

Co, 1915) Price 5s net
(a) The Foundations of Normal and Abnormal
Psychology By Dr B Sidis Pp 416
(London Duckworth and Co, 1915) Price

7s 6d net.

(I) TO stimulate educational ideas is a most valuable social service but the necessity of using the method of trial and error in the application of this or that principle to the teaching process may come hard on the child, who must submit to be a corpus vile for experimentation The co-operation of teachers and psychologists has produced many futile and even mischievous "theories of education," and the younger the subject the more dangerous is their practical inci-But this co-operation has recently begun to justify itself Teachers with insight especially in America, have been applying certain approved results of psychology, and their success has been considerable It is interesting to note that several old-world methods are still found to be among the best, for instance, the two main principles of savage education imitation and 'helping" the parents and the classical and mediaval insistence upon drill, are proved foundations of training, especially in the case of the very young A system like that of Mr V M Hillyer is practical in the best sense, and soundly based on psychological "It aims to avoid the faults so common in child training-sentimentality, effeminacy, emotionalism, mysticism, licence under the guise of freedom, exaggeration of the unimportant or trivial, the attaching of imaginary value to the symbolic" "The formation of habits physical, mental, and moral," by direct drill is the keynote of the system Mental training for example de

pends on the formation of brain paths" by repetition, and on their increase in number by increasing associations

The author well remarks It is a commonplace in education to say that the forming of character is the chief aim, that it is not so much what is learned, as the character produced, but character is nothing more than the sum total of habitsgood or bad, and these are not only moral, but physical and mental Habits are formed by repetition, and in no other way than by repetition. It is very sensible to say, the involuntary habits we can form by making the right setting for the child His playmates, nurses, and, not least, his parents, will be his involuntary copies, models, and habit formers The voluntary habits we can form only by practising the child they cannot be formed by telling him Muscle memory must be exercised, and reaction must be encouraged, on these lines concentration and speed may be developed It is perhaps claiming too much to say

If you stimulate and exercise the brain cells properly you can develop almost any habits, ablities, tastes, faculties you may wish 'With young children there is a danger from excessive drill, which may induce fatigue, misconstrued so often by the inexperienced teacher, and from excessive habituation, which confines the child in a rut from which he may never escape I nit his case his work

lacks both individuality and finish

If carried out with sympathy and intelligence, Mr Hillyer's system is excellent. Not the least of its positive features is the drill in social habits

(a) Dr Bors Sidis makes a timely protest against practical pseudo-psychology, and those psychologists who claim that they have some great psychological truths to reveal to business men minufacturers and working men? He also presses the current objection to the use of physical terms and metaphors in the illustration of psychical phenomena, e g when Kovalevsky expresses mental activity in terms of mechanical energy, the writer might as well attempt to change inches

the writer might as well attempt to change inches not pounds. He who undertakes the examination and study of mental phenomena must bear in mind the simple and important, but frequently forgotten truth that facts of consciousness are not

of a physical mechanical character"

A disciple of William James, the author attacks coulded 'new psychology' in its attempt to make psychology a physical science. But his very lengthy argumentation on the scope and function of the scence of mind is extremely nebulous, and consists more of illustrative phrases than of illustrative facts. For example, the axiom that 'psychological facts cannot be reached by any other sense organs' is discussed and illustrated in about fifty pages without any new light being thrown on the thesis. 'Nothing' says D'Sidis, "gives me more pleasure than to find myself in accord with the great American psychologist and philosopher (lames) 'This is in reference to his own theory of reserve energy'.

Another theory of the author that of "moment consciousness" may be described in view of its

lengthy presentation, as, in James's phrase, "the claboration of the obvious' The author says of Freud "Of course, the claims of that school to originality and to the apparent unveiling of the causation of psychoneurosis are entirely unjustified." But he does not attempt except by repetition of phrase to disprove the conception, e.g., of das Unbewistle as suppressed unconscious sexcomplexes.

A E CRAWLEY

4N INDIAN BIRD CALENDAR

A Bird Calendar for Northern India By Douglas Dewar Pp 211 (London W Thacker and Co, 1916) Price 6s

MR DFWAR is well known to the Anglo Indian public, and to a good many people over here as the writer of a number of popular books, which, with a lively and trenchant style, combine a great deal of original observation and a very iconoclastic tendency towards the tenets of biological orthodoxy. The present book shows that he is well capable of handling his favourite subject in quite a different way, controversal matters are left on one side and the style, though eminently readable and full of decriptions which hong the natural surroundings of the birds vividly before the mind's eye, is much more matter-off fact as a rule than in the author's previous writ

There is, indeed, so much to record in Indian bird life from month to month, that to do it the justice that Mr Dewar does leaves very little room for anything but the statement of ornitho-logical events. It need scarcely be said that Anglo-Indian naturalists will appreciate a book like this which in a compact and handy form, puts before them the leading events of the ornithological year in northern India-the courtship, breeding, and plumage changes of the various species, and the arrival and departure of the numerous migrants, not only of visitors from the colder climates from the north, but of birds which move about locally in India, from the hills to the plains, and from one province to another, a limited form of migration which has been far less studied than the more sensational movements familiar in temperate climates This will, how ever no doubt in time be found to throw much light on the larger and, to most people more familiar migrations and for this reason if for no other, the book deserves careful study by ornithologists not directly concerned with the Indian fauna

The birds of India, and of the North west Provinces especially, are indeed particularly well suited as a study to those ornithologasts who am at knowledge more scentific than can possibly be attained by a study of Furopean, or, indeed Paleacrtic, birds only The study is not too discouraging, for many of the birds are the same though as a rule these naturally are mostly winter migrants and numerous species exist belonging to European groups, though very distinct from our forms

These, again, are differently distributed proportionally, Mr Dewar has, for instance, several species of familiar cuckoos, kingfishers, and starlings—mynahs in Hindustan—to tell us about, as opposed to the single species of these families which we have in Ligitand, while of the thrushes and finches, such abundant birds over here, there is little for him to say Notable, too, is the abundance and variety of the birds of prey and waterfowl, now so rare, comparatively, both in individuals and species over most of Europe and especially in Britain, their continued abundance in India, even in the cultivated portions, showing that it is the aggressiveness of the European towards wild life rather than the exigencies of cultivition that has reduced them here F.

OUR BOOKSHELF

Engineering Geology By Profs H Ries and T L Watson Second edition, enlarged Pp xxvii+722 (New York J Wiley and Sons, Inc., 1915) Price 178 net

I HE issue of a second edition less than eighteen months after the first would seem to indicate that this book is meeting with a favourable reception The new volume is larger than the earlier by some 50 pages, the addition consisting of an eighteenth and concluding chapter on historical geology Since the authors attempt to deal in this limited space with the nature and use of fossils, the classification of geological time the characters and distribution in North America of the several systems, and their economic products the treatment is necessarily very brief and the descrip tions meagre. Nevertheless the addition of the chapter is a decided improvement, masmuch as it provides, in what might be the only geological text-book of an engineering student some information, at least, as to the principles methods and outstanding facts of stratigraphy

The first seventeen chapters remain practically in in the original edition. They deal in order with rock forming minerals and rocks rock-structures and metamorphism, rock weathering and soil formation, the accumulation movements and effects of overground and underground waters, and with the principal geological materials used by the civil engineer of sought by the mining engineer. In view of the importance, to these engineers of a thorough grasp of the meaning, methods of construction, and utility of geological maps and sections the treatment of this part of the subject seems inadequate. In future editions it might be expanded with advantage

The list of references to literature at the end of each chapter has been brought up to date, and will prove helpful when further information on special subjects is desired

The book is probably the best available exposition of geology from the engineering point of view C G C Electrical Apparatus-making for Beginners By A V Ballhatchet Pp 164 (London P Marshall and Co, n d.) Price 2s net.

THE author has provided, at a moderate price, a very useful little book which should do much to encourage the beginner to construct simple electrical apparatus with which to make a number of instructive experiments. The book is llustrated with a number of photographs of the apparatus described, which the author has himself eonstructed. In addition there are good work ing drawings and diagrams of connections where these are helpful The real utility and educational value of work of this kind to the beginner cannot be insisted upon too often He has read of and perhaps seen professionally made appa ratus, and he maturally supposes that nothing within his constructive power can be any good and more especially is this the case if he is not already fairly accomplished in the use of tools While his earlier efforts may not be much use to anybody else they are of immense value to himthat is if he has any perseverance gradually come to learn that rough looking appa ratus may really work up to a point well and so begin to acquire that confidence in himself which is essential when at a later stage he has original He may then either make preliminary rough experiments to see if with better work they promise to succeed or if he has become a good manipulator he may have discovered that he can carry out his own ideas quickly and with sufficiently good work in the essential parts to get better results than he could hope for if he depended entirely upon others to put his ideas into form

Guida allo Studio della Storia delle Matematiche By Prof Gino I oria Pp xvi+228 (Milano Ulrico Hoepli, 1916) Lire 3

THE plan of this work is rather unusual but quite good The first part gives, among other things, references to first rate works on history and historical method in general (e g Bernheim, Lavisse et Rambaud Merz), besides works on the history of mathematics in particular We also find here summaries of the contents of the more important journals dealing with mathematical history The second part is more specialised there are sections on manuscripts biographies, editions of collected works, mathematical correspondence graphy, catalogues, and so on There is a name-index for each part separately The amount of information given is really remarkable, and it is well up to date, the author too has not shrunk from the disagreeable duty of pointing out works (such as those of Montucla, and even of M Cantor) which must be used with caution

There are a good many misprints, especially in English names and words (Raleigh, for instance, passins), we even find our familiar friend Bernoulli (p. 166); but few, if any, are serious and the wonder is that they are not more numerous than they are.

GBM

PETTERS TO THE EDITOR

The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertake to return or to correspond with the writers of rejected manuscripts intended for the or any other part of NATURE. No notice in taken of anonymous communications.]

A Suggestion with regard to Genera Splitting

Insuringua, systemat, coloursis and zoologists affer much in the principles which guide them with regard to the splitting or lumping, of genera. Much an be said on both sides. It he splitting into smaller genera of a genus overloaded with species should help to show the more intimate relationships of the species to each other. On the other hand, if the new genera have names unlike the original genus, the kinnship of all the species originally included in the one genus have names unlike the original genus, the kinnship of all the species originally included in the one genus for the species originally included with a species originally included in the one genus of the species in a distinct genus in hotary training them all under one genera on some even though morphological characters may well warrant pleang each species in a distinct genus in botary in Australia several hundred species are included in the genera bucapitus and Acaca. Unquestionably a better grasp of the kinship of the individual species obtained by leaving all in the two genera named rather than in mist turing new genera for various groups better than in mist turing new genera for various groups the vigenmatist will erect new genera which will not, I believe help us in memorising the groups as

Some ture ago in discussing this queetion with my friend Mr G M Matthew whose valuable work on the Brids of Austral's is now in the press I suggested that the letters of the Greyk alphabet should be used when genera splt ting is decided on as a prefix to the org, and genera name thereby showing the common relationship of all the species to each other common relationship of all the species to each other common relationship of all the species to each other common relationship of all the species to each other characteristic that the relationship would be still more clearly shown if the Greek symbol were used rather than a translation into kinglish? The original genus (i.e. the split part containing the original genus (i.e. the split part containing the original genus (i.e. the split part containing the original genus in the species) would be best represented as a though difficulty would arise in thus altering the original generic aname so miss zoologists and botanists could come would probably be necessary to use no prefix in this portion of the spit "but add (i.e. a-sense sixticise) to the samples generic aname. The splits could then be yet to take the special portion of the part of the special points of the samples generic aname. The splits could then be yet to take the spit "but add (i.e. a-sense in such of the special points) and the convenient and handw would stop therefore with those systemaths who disapprove of splitting since these need only drop the prefix.

Department of Public Health Sydney Australia

The Place of Science in Education

This question as to whether modern education should be classical and literary, or scientific, is one which apparently in certain high quarters is atill controverted. This matter once and John Suart MIR, is very much like a dispute whether a tailor should make couts or recourses. Replying in this philipself of the control of the contro

more to be said than that science teaches us to think smore to se said than that science teaches us to think and hierary clouston to express our thoughts, do we not require both? Most reasonable people would probably be prepared to concede the soundness of MIII is opinion is not therefore the educational system of a country which concerns itself in no way as to the status of science allogether imperfect and opposited? The educational value of science was acred lently assessed nearly half a century ago by the distanguished author of the words above quoted in the following terms (vide Rectorial Address St. Andrews University 1867) —

University 1807) — But it is time to speak of the uses of S ientific Instruction or rather its indispensable necessity for its recommended by every consideration which pleads for any high order of intellectual education at II. The most obvious part of the value of scientific instruction the mere information that it gives spirits for itself. We are born into a world which we have

not made—a world whose phenomena take place according to fixed laws of which we do not bring any knowledge into the world with us In such a world we are appointed to live and in it all our work is to be done Our whole working power depends on knowing the laws of the world—in other words the properties of the things we have to work with and

to work among and to work upon
It is surely no small part of education to put
us in intelligent possession of the most important and most universally interesting facts of the universe so that the world which surrounds us may not be sealed book to us un nteresting because unintell gible.

This however is but the simplest and most obvious part of the utility of science and the part which if seglected in youth may be the most easily made up for afterwayds. It is more important to understand the value of scientific instruction as a training and disciplining process to fit the intellect for the proper

work of a human being

Since M il's day there have been many realisations
and warnings that those in charge of the country's affairs were not maintaining its position in the inter-national scale of scientific efficiency the probable con tengent future effects being at the same time pointed out. The Government have no doubt always listened respectfully to the representations emanning from conviction that have from time to time been made to them but having no thoroughly intelligent appre-hension the central fact remains—they have done neason the country in a matter vital to its wel fare has been allowed to fall back while parliamentary gentlemen have occupied themselves and the minds of the majority of their follow-countrymen with domestic questions of anily accessory not essential importance
How can matters be remedied? In what possible
way can progress in the future be ensured? Experi

way can progress in the interest of measurer appearance does not rendity incline one to the belief that any number of memorials deputations or advisory boards will be able adequately to effect the greatly desired result. Would it not be an excellent thing and solve result would it not be an excellent thing and solve many difficulties were there a body of scientific opin on a the House of Commons? An old tenching of Bagehot's was that any notion or creed which could get a decent number of English members to stand up for it might be a false and indeed assertion. get a decent number of English members to string up for it might be a false and indeed, pernitions opinion but it was felt by nearly all Englishmen to be at all eyents possible—an opinion within the in tellectual sphere and to be reckoned with. And it was an immense achievement. This of course means that scientific men would require to stand as candidates for election to Parliament. The assertion that in general' their very specialised scientific training na general their very specialised scientific training would disqualify them from being useful participators in the ordinary business of the Legislature appears quite unfounded

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To the writer the foregoing suggests itself as one likely solution of our difficulty. The country in an educational sense appears to have got somewhat out of adjustment with external nanoual requirement Equilibrium with environment is perhaps, not always easy of maintenance but it is worth continually stri easy of maintenance out it is worth continuous striv-ng after so far is a himaily poss bl for without this insideously begin the multifarious processes of destruction compassing an end which it is never pos-sible precisely to define

1) Bat SILLIE sible precisely to define St. Andrews April 30-

A Mysterious Meteorite

Tue photograph here reproduced is if a meteoratic stone which was recently obtained by Mr. A. S. Kennard from a curio-dealer in Beckerh m. Kent. All that could be discovered of its history was that it had



been purchased at the sale of the ellects of a local auctioneer named Harris Hitherto also all efforts definitely to fix the locality given on the label have I led Any help in he solution of the inystery will be welcomed by me

Natural History Muse in South Kens ngton

THE RFILEF OF THE SHACKLETON ANTARCTIC EXPEDITION

AS the middle of May has been reacted without news of the *Endurance* action for the relief of Sir Ernest Shackleton's expedition has to be taken on the expectation that there will be no further news this season. It is possible that the Fndurance damaged and short of coal may still be slowly working her way northward and that any day we may hear of her return to South Georgia with perhaps the whole of the expedition on board But such a solution of the difficulty must le regarded as highly improbable and the relief expedition must be prepared with the information lready available.

The more detailed news received from the Aurora encourages the hope that she can be refitted in New Zealand and entrusted with the relief work necessary on the Australianan side of the Antarctic If so the problem there is comparatively simple. The main anxiety in regard to that section of the expedition is due to the fact that when the Aurora was blown out to sea there had been no news of the depôt laying parties for two menths Three sledge parties had started at the end of Jasuary, 1915, from the Discovery Hut at the southern end of Macmurdo Sound Some depôts were successfully laid on the Ice Barrier

By March 11 these depôt parties had been reorganised by Captain Macintosh, who went south again to continue this work. The Awrora after great difficulties, took up winter quarters opposite the 1910 hut at Cape I vans. After a stay there of nearly two months she was carried out to sea on May 6 and drifted, imprisoned in the ice, all through that winter and the succeeding summer. She was only released on March 10 1916, when, even if she hid been undamaged and had had die quate stores, it would have been too late to re turn to Macmurdo Sound that season. The Awrora had no news from Cantain Macintosh

Commission Form

Proposed rou es of the Shackleton exped toon.

between March 11 and May 6 but there seems no serrous cause for anxiety. He would probably have spent the rest of March and the early part of April depol-laying, and the bad westher at the end of April may explain his failure to communicate from Hut Point to Cape Evans. The men left sahore on Macmurdo Sound have the choice of three high, and have ample stores for the two winters which they have had to spend there, and there would be plenty also for Sir Ernest Shackletin's party if it has succeeded in its journey across the Pole All that is necessary of the Ross Sea side is the dispatch of a ship from New Zealand in November or December to pick up the men left sabore at Mamurudo Sound and find what news there may be of the transcontinental party. As to the success of this relied expedition there need be no doubt, for no attempt to reach Macmurdo Sound has yet failed

Regarding the opposite side of Antarctica, in the Weddell Sea area, there can be no such confidence, for the normal ice conditions there appear to be as unfavourable as those in the Ross Sea are favourable. The plans for search in the Wed-

dell Sea must recognise at least three distinct possibilities

(1) Sir Finest Shrickleton may have succeeded in establishing a lind base where he hoped to winter and thince started overland to the Ross Sea, while two sledge parties may have explored westward to the base of Graham I and peninsula and eastward to the south of Coats Land The Endurance may have failed to return either in Lonsequence of waiting for one of the two sledge parties or by the packed condition of the ice in the Weddell Sea

(2) The landing may have been effected so late, or so much further north than was intended, as to leave no chance of success for the transpolar sledge journey. Sir Ernest Shackleton, with his usual capacity for the quick realisation of facts, may have docaded to devote all the resources of the expedition to research in the vast unknown area should have returned to the winter quarters though any one of the three may have failed to get that the dealer of the three may have failed to get back and thus have delayed the return of the Rndwange.

(3) It would however appear quite possible, since the Weddell Sea has been so seldom found to be navigable, that the Endurance in the effort to force her

way to the land, may, like the Belgica have been caught in the ice, and the whole expedition may be still on board drifting in the flore.

It is obvious that it is impossible to decide between these three possibilities with the information at present available, though from the newsreceived as to the conditions of the ice in the Weddell Sea during the last two seasons it is highly probable that Sir Ernest Shackleton may not have been able to effect his desired landing. He may have been forced to land on north-eastern Coats Land The Endwarance may then have been car-

ried away from the winter quarters, and the relief expedition ought to be able to search independently for the ice bound Endurance and for the party or parties left on shore There would obviously be a much better chance of success if two vessels could be employed-one to search the coast lands, and the other to scour the sea along the probable lines of drift of the Weddell Sea pack From the observations of the Scotia in the Wed dell Sea the prevalent wind direction there appears to be from the east so that some belt of water" may be fairly persistent off Coats Land and the drift of the ice may be westward, but knowledge of meteorology in the Weddell Sea is so scanty that forecasts as to the usual drift of the ice would command but little confidence and may be falsified by an unusual season. The commander of the relief expedition should be at liberty to select his own route

Sir Ernest Shackleton has met with very bad under from the weather His proposed transcontinental sledge journey was a daning and difficult undertaking. He had, however, considered all its possibilities, and it promised a fair chance of sue cess, but his plans my have been deranged at the outset by the exceptionally unfavourable season. The ice condutions in the Weddell Sea may have prevented his starting forth on his great adventure. No time must be lost in organising the expedition to take him the help which he and his colleagues may sorely need. In addition to the return of the Aurora to Macmurdo Sound, two vessels, if possible, should be sent to the Weddell Sea, for the area that will have to be searched is vast, the clues are uncertain, and the season is short.

THE APPLICATION OF MATHEMATICS TO EPIDEMIOLOGY

T may seem remarkable that serious attempts to elucidate the mysteries of epidemic disease with the help of mathematical methods should only have been made within the last sixty years, and, even when made, should have been confined to the efforts of a very small number of students In the seventeenth and early eighteenth centuries, the school of which Borelli was the most famous exponent endeavoured to bring much less promising medical fields under mathematical cultivation, while Sydenham's exposition of the principia of epidemiology would, one might have thought, have suggested to the founders of our modern calculus of probabilities that here was indeed an opportunity for them No doubt, however, the explanation is to be found in the absence of statistical data, without which mathematical mills are forced to stand idle. It is of interest to recall the fact that the solution of a problem which took its rise in the failure to publish cer tain detailed statistics reveals a method which might have been generalised. We allude to Daniel Bernoulli's work on smallpox 1

His solution was as follows ---

If x denote the age in years, \$\xi\$ the number who survive at that age out of a given number \$\$^1 \quad _0 = Todhunter a. H terv o he Th ory of Probability \$\$ \$\$^2 = 1\$\$\$\$\$

born, s the number of these survivors who have not had smallpox, and if in a year smallpox attacks I out of every n who have not had the disease, while I out of every m attacked dies, then the number attacked in element of time dx is sdx/n and we have—

$$-ds = \frac{sdx}{n} - \frac{s}{\xi} \left(d\xi + \frac{sdx}{mn} \right) \text{ or } \frac{sd\xi - \xi ds}{s} = \frac{\xi dx}{ns} - \frac{dx}{mn}$$

Substituting q for ξ/s , we have $dq = \frac{mq - 1}{mn}dx$, so that $n \log (mq - 1) = x + \text{constant}$, and ultimately, since when x = 0, $s = \xi$,

$$m \in M \in X$$
 $(m-1)e^{n}+1$

This investigation contains the germ of a method which, as Sir Ronald Ross has brillantly demonstrated might be applied to the study of the succession of cases in an epidemic Nobody, however, took the hint, and the real history of mathematical epidemiology begins with Earr, whose work on these lines has been made familiar to the present generation by Dr John Brownlee Modern researches fall into one of two classes. On one hand, those directly or indirectly inspired by the epoch-making discoveries of Prof Karl Pearson in the theory of mathematical statistics, on the other, the independent investigations of Sir Ronald Ross

Prof Pearson s development of a family of frequency curves, including the Gauss Laplace or normal curve as a particular case and capable of describing effectively distributions very far indeed from normal, enabled statisticians to deal with a wide range of frequency systems, and it naturally occurred to some to use this method in the study of epidemics Frequency curves have been fitted by Brownlee, Greenwood, and other medical statisticians to different epidemics, the most extensive work in this direction having been that of Brownlee Much of this work was descriptive, that is to say, the object was in the first place to graduate the statistics, and, if possible, to classify epidemics on the basis of the type of curve found So far as graduation is concerned, the results have been fairly satisfactory, but it proved to be impossible to effect any useful classification, the only result that emerged being that Pearson's Type IV curve was more commonly encountered than any other The more fundamental problem of epidemiology, viz, that of discovering the law of which the epidemic, whether viewed in its temporal or spatial relations, is an expression, could scarcely be solved in this way Brownlee, however, was by no means content with the mere graduation of statistics Following Farr, he surmised, for reasons explained in his papers, that the theoretical curve of an epidemic in time or space should be normal, and that any practical departure from normality should be susceptible of an explanation capable of expression in terms of a function of the

Proc. Roy Soc Edle 1906, xxvl 484 1bld., 1921, xxxl 262.
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normal function By supposing that a constant of the theoretical normal curve, viz, its standard deviation, was itself a variable, and assuming for the litter a convenient form, he succeeded in obtaining a curve which effectively described certain supportugal anythmes.

tain symmetrical epidemics Brownlee did not, however, obtain any function which satisfactorily accounted for the marked asymmetry which characterises many epidemics. It is an interesting illustration of the way in which apparently disparate problems are interconnected that his work owes much to the remarkable memoir of Pearson and Blakeman on random migration, a memoir inspired by the problem of mosquito distribution suggested to Prof Pearson by Sir Ronald Ross These researches, then, which began in the a posteriori study of statistics and were continued on the a priori assumption of a normal function being at the root of the problem, have carried us some way, but have not so far provided us with a satisfactory mathe matical law of epidemics Sir Ronald Ross, whose interest in the subject dates from so long ago as 1899, and whose latest contribution has just been published, followed a different path Avoiding any presuppositions as to the form which the law should assume, he looked at the problem as one of transfer, viz, of mutual interchange between groups of affected and unaffected individuals, an interchange complicated by the subjection of each group to certain rates of emigration, and imminatality, mortality, emigration, and immi-gration Being at first specially concerned with the case of inalaria, he formulated the problem in the second edition of his treatise on the prevention of malaria (pp 651-686) in a system of difference equations the solution of which should provide the required law A summary of this work appeared in NATURE of October 5, 1911, under the title 'Some Quantitative Studies in Epidemiology In the paper before us,4 these ideas have been extended and clothed in a more convenient mathematical form

Sir Ronald Rosss method may be illustrated by summarrising the simplest of his cases. If P be the whole population, x the ratio of affected to all members, v and V measures of the variation due to mortality, natiality, immigration and emigration of non-affected and affected persons respectively, and if the proportion affected in time dt be h dt P where h is x constant then we have the following system of equations —

$$dP/dt = tP - (v - V)xP$$

$$dxP/dt = hP(x - x) + (V - N - r)xP$$

$$dxP/dt = xdP/dt + I dx/dt$$

Eliminating dxP/dt and dP/dt, we have $dx/dt = h - (h + t - V + N + r)x + (v - V)x^2$

If, now, v = V, the equivariant case the last equation can be written

$$dx/dt = K(L-x)$$
 where
$$K = h + N + r$$
 and
$$L = h/K$$
 Now put $y = h + k + N + r$ and the set of $y = -k + k + k + r$ and the set of $y = -k + k + r$ and the set of $y = -k + k + r$ and the set of $y = -k + k + r$ and the set of $y = -k + r$ and $y = -k + r$ an

So that if y_0 is the value of y at the beginning, $y = y_0 e^{-K}$ and $x = L - (L - x_0) e^{-Kt}$,

which gives the proportion of the total population affected at time t this proportion being x_0 when t=0

Sir Ronald Ross proceeds to investigate the properties of this curve, be then takes the case of v not equal to V, which is dealt with on similar lines, and ultimately considers the curve arising in the simplest case of departure from the assumption that h is construct. The latter results are, no doubt still somewhat remote from the conditions obtaining in practice, but they suffice to illustrate the genesis of an asymmetrical curve, and incidentally show that a form regarded by Brownlee as inconsistent with an hypothesis of constant infectivity and the termination of an epidemic by the exhaustion of susceptible persons may not be so.

The advantage of Sir Ronald Ross's method, apart from its simplicity and elegance-advantages which are however, no mean matterslies in its generality, so that it may be possible to include the case hypothesised by Brownlee as a particular example, precisely as Prof Pearson's system of skew frequency curves included the normal curve as a special case It is, of course, too early to speak with confidence As restrictions are relaxed the analysis will inevitably become more intricate, and, having evolved an a prior: law, one must devise, usually by the method of moments, a way of applying the law to statistical data. This is work for the future, and all epidemiologists will await with interest the promised second part of Sir Ronald Ross's paper No sensible man doubts the importance of such investigations as these, it is high time that epidemiology was extricated from its present humiliating position as the plaything of bacteriologists and public health officials, or as, at the best, a field for the display of antiquarian research. The work of Sir Ronald Ross, of Dr Brownlee, and of a few others should at least elevate epidemiology to the rank of a distinct science

PROF EMILE JUNGFLEISCH

M. GREENWOOD, IR

DROF EMILE JUNGELFISCH, whose death occurred on April 24, at the age of seventy-seven, was born in Paris in 1839. He devoted himself to chemistry and pharmacy, and at an early age joined the Paris Chemical Society. In 1865, he was appointed dispenser to the hospital and member (agreege) of the School of Pharmacy in the same year he became assistant (préparateur) to Berthelot, who had recently been appointed to the new chair of organic chemistry of the School of Pharmacy, and on Berthelot's retirement in 1876 was made his successor. In 1890 Prof. Jungfelsich was nominated professor of chemistry of the Conservatoire des Arts et Meters, and in 1905, agrain in succession to Berthelot's in 1906 agrain in succession to 1906 agrain agrain succession to 1906 agrain agrain succession to 1906 agrain succession succession succession succ

thelot, was appointed to the chair of chemistry

at the Collège de France. In the following year he was elected a member of the Paris Academy of Sciences, where he took the place vacated by M Ditte

His numerous contributions to organic chemistry include the study of the chlorine and nitro-derivatives of benzene and aniline, of which he prepared a large number, but, not content with the mere preparation of new compounds, he sought to discover the relation existing between their physical properties and constitution. He succeeded in showing that there exists a definite relation between the number of substituting atoms and their melting points, boiling points, density, and molecular weight. These results served to some extent as the basis of Kekulé s theory.

Another series of memoirs was devoted to the examination of substances exhibiting molecular asymmetry, and Jungfleisch was able to show that the different forms of tartaric acid discovered by Pasteur, when heated with water, are transformed into one another, yielding an equilibrium mixture varying with the conditions of the experiment For these researches he was awarded, in 1872, the Jecker prize of the Academy of Sciences Up to this time no compound possessing molecular asymmetry had been prepared artificially, and it appeared that the intervention of a vital force, as Pasteur held, was necessary to produce it Perkin and Duppa had succeeded in converting natural succinic acid into racemic acid Jungfleisch completed the synthesis by converting ethylene, according to the method of Maxwell Sumpson, into succinic acid He also showed that camphoric acid exists in four isomeric forms, the so-called dextro- and lavo-camphoric and isocamphoric acids which he isolated Following up a similar line of research, he succeeded in resolv ing inactive malic and lactic acids into their active

Among his other numerous memoirs may be mentioned his work on acetylene chlorides, a new method of reduction of organic compounds by the salts, a research on derivatives of thymol, on leavulose, which he prepared in the crystalline state, on inulin, chloral hydrate, phenylphosphoric ether, etc.

Jungfleisch collaborated with Berthelot in the study of the partition coefficient of a substance in presence of several solvents, he assisted Leoog de Boisbaudran in isolating gallium in quantity and applied similar methods to the preparation of ordina.

One of his latest contributions to chemistry was the study of gutta-percha, which resulted in the valuable discovery that the leaves of the plant can be used as a source of the material more conomically and less destructively than the stem.

Of his literary contributions to the seience mention should be made of the fournal de Pharmacu et de Chisme to which he contributed for twentytwo years a review of foreign researches and publications, and successive editions of his well-known "Traité de Chisme Organique"

J B. C

NOTES

This Government has appointed a Committee to recommend the steps to be taken for the relief of Sir Ernest Shackleton a Antarctic Expédition II Charmania Sadmiral Sir Lewis Beaumont G C B., the other members are the hydrographer of the Navy, Major Leonard Darwin (representing the Royal General Darwin (representing the Royal General Darwin (representative of the Property Board of Trade, and of Sir Ernest Shuckleton The Committee has already begun the meetings

Universal sympathy will be felt with Sir William Crookes, who has suffered the heaviest of all bereavements by the death of his wife on May 10 Lady Crookes whose maiden name was Liken Humphrey, was born on January 31 1836 and was therefore in her eighty first year - the was married to bir William her eighty first year She was married to Sir William on April 10, 1556 and from the carliest times took the liveliest interest in his scientific work, helping him, amongst other things in delicite chemical weighings and the working out of the cilculations connected therewith Her devotion to and interest in, his work formed a great incentive and in no small degree contributed to his successful efforts in research. Theirs was the first private house in England in which clectric light was introduced, and Lady Crookes helped her husband greatly in currying out the installation and designing the ornamental work. She was a familiar ind ever welcome figure at scientific gather ings, to which she frequently accompanied her husband, and was able to be present with him it the reception given after his election as president of the Royal Society in the year 1913 Sir William and Lady Society in the year 1913 Crookes celebrated their golden wedding in 1906 when they were able to welcome a large number of their friends and acquaintances and were also the recipients of letters and telegrams of congratulation from all parts of the world Lady Crookes was spared to cele-brate quietly with her husband last month the almost unique event of a diamond wedding but she was then in failing health and passed away peacefully on May to Several sons and a daughter survive her

Thus first meximal of the Standing Committee on Metallurgy appointed by the Advisory Council for Scientific and Industrial Research was held on Monday, May 8 at the offices of the Board of Education I he committee consusts as to one-half of members nominated by the professional societies concerned, the other half being appointed effects of the Advisory Council, and control of the Council, and the control of the Advisory Council, and the other half being appointed effects that due to Advisory Council, and the other half being the control of the Advisory Council, and the industries It consists of the following members —Prof J O Arnold, Mr Arthur Ballour, Prof Hot Edwisor, Prof Handfield, Mr F W Harbord Mr J Rossiter Hoyle, Ford Huntington, Mr W Murray Morrison Sir Gernel Munitar is the chairman, Mr W Murray Morrison Sir Gernel Munitar is the chairman of the fell committee and of the Non-ferrous Sub-Committee, and Sir Robert Hadfield is the chairman of the Ford Sub-Committee The committee was welcomed by Sir William McCormick, administrative thearman of the Advisory Council, and Dr Heath, administrative wecetary to the Council of the general of these processes of the movement, and emphasised the amportance which the Government statehes to the establishment of close relations between education research, and industry The committee them proceeded to consider various mentarios of fundamental importance

In regard to polloy and procedure. Atterwards the two sub-committees met and formulated their lines of polloy, after which they affect the two sub-committees met and to the consideration of varous applications for financia of varous applications for financia limportance. Crants in and have already been made by the Advisory Council towards the cost of carrying out certain metallurical eresearches

PROF HENRI LECOMTE, Prof Edmond Perrier and Prof Pier Andrea Saccardo have been elected foreign members of the Linnean Society

DR R HAMLYN-HARRIS, director of the Queensland Museum, has been elected president of the Royal Society of Queensland for the year 1916-17

THE Bakerian Lecture of the Royal Society will be delivered on Thursday next, May 25, by Prof C G Barkla on X-rays and the Theory of Radia-

Till twenty-first annual congress of the South Eastern Union of Scientific Societies will be held at Tunbridge Wells on May 24-27 The returng president is Dr. J. S. Haldane, and the president-elect the Rev. T. R. Stebbling

We regret to announce the death of Prof H C Jones professor of physical chemistry in Johns Hopkins University, and author of many books and papers on inorganic and physical chemistry

An extraordinary general meeting of the Chemical Society was held at Burington House on May 11 to consider the question of the removal of the names of nine alien enemies from the list of honorary and foreign members of the society No decision was reached, and the meeting was adjourned

Dusino recent excavations in Kent's Cavern, Torquay, the proporter, Mr W F Powe, has obtained a molar tooth of a nearly adult mammoth (*Elephas* pringensu) in the Pleitocene hyman dens as a rule the remains only of young individuals of the mammoth occur, the smaller animals having been the Kent's Cavern were introduced at different times, both by hyanas and by man

DR. C. A CATLIN, who died recently at Providence, Rhode Island, had been chemist to the Rumford Works in that city for forty years, and was widely known as the inventor of various chemical processes and applications many of which relate to the manuborn at Burlington Vermont in 1849 and graduated in 1872 at the University of Vermont, which conferred on him in 1931 the honorary degree of Sc D.

Da. C. A. Davis one of the foremost American authorities on peat ded last month in Washington at the age of aixiy four. After graduating at Bowdon College, Maine, in 1886, he spent several years as a teacher of science in various schools and universities lines 1997 he had been employed by the U.S. Government as a peat expert, in connection first with the Mines. He was editor of the Journal of the American Peat Society, and author of Peat in Michigan and "The Use of Peat for Fue!"

This control of the Imperial Institute will, by the new Act which has recently passed through both Houses of Parliament (see NATURE, April 27 p 184), regt with the Colonial Office By the establishment of Im Executive Council a board of management will be created, which subject to the control of the Colonial Colonial

alal Office, will be responsible for the operations of the institute. The relationship between the Colonial office of the present and thus be analogous to that between the Colonial Office and a Crown Colony, Matters of Important policy will have first to receive the sanction of the Colonial Office, but, subject to this, the Executive Council will possess a general executive authority

Ir has long been known that cats may be carriers of dightherns and transmit the disease to human bengs A notable instance of this is recorded in the Mational Medical Journal An outbreak of dightheria occurred in an orphanage, and of seventy-one cases sixy-sine occurred on the boys' side Sanitary defects and contaminations then directed to the cats and contaminations then directed to the cats and the establishment, and on bacteriological examination it was found that four cats on the boys' side harmoured the diphthern bacilius but the animals on the girls' side were free from Inection. The cats were destroyed, and after this only ten more cases of showing that infection had taken place before the destruction of the cats in Murther cases developed.

A NOTS in the Times of Mry 11 states that at the monthly meeting of the Central Executive Committee ton was passed urging the necessity (1) of increasing the number of chemista trained in research work, and (3) of making special effort to enlist the cooperation of manufacturers who hitherto have been almentably spathetic in regard to scientific industrial research and training. The resolution was brought forward in connection with the consideration of the report of the sub-committee of the Advisory Committee to the Board of Trade on Commercial Intliguence, with respect to the measures for securing after the war the position of certain branches of British Ita-

Tus fourteenth annual session of the South African Association for the Advancement of Scomes will be held at Maritburg on July 3-8 inclusive, under the presidency of Prof L Crawford, professor of mathematics, South African College, Cape Town. The sections, with their presidents, will be as follows — A (Astronomy, Mathematics, Physics, Meteorology, Geodesy, Surveying, Engineering, Architecture, and Irrigation), Prof J Orr, B (Chemistry, Geology, Metallurgy, Mineralogy, and Geography), Prof. J A. Wilkinson, C (Bacteriology, Botany, Zoology, Agriculture, Forestry, Physiology Hygiene, and Sandulre, State of the Charles of the Charle

Tits Illuminating Engineering Society, in common with other scientific and technical institutions, has been considering the encouragement of researches of special utility at the present time, and at the annual meeting, at which Prof Silvanus P Thompson paided, a report on the subject was presented by the Committee on Research A number of problems are mentioned which will receive waterthon, in order of urgency, at the hands of the committee Among these are included researches on the qualities of giasaware required for illuminating purposes, the study of light to the investigation of the conditions of illumination required for various industrial processes. Attention is also directed to the need for a series of standard colours of specified that and reflecting value, the standardisation of se-called "artificial daylight," and

the prescription of a standard method of testing the permanence of colours, all of which are of consider able interest in relation to the dyeing and colouring trades. The list includes thirty dustinct sections, and it is evident that the study of all these subjects would provide work for many years to come

FLINT implements of the Noollithic type are fairly common in the Gold Coast Colony, but up to the present examples of the Palsoolithic age have been wanting. In 1944 some rough quartitle stones of Palsoolithic character were picked up on the coast at Accra Mr. F. W. Migeod in Mas for April, announces the discovery of a rude implement in North Ashanti. It was found in a road cutting not far from the surface. The material seems to be a land for the surface. The material seems to be a land of the form the surface. The material seems to be a land of the foundation of the surface of the material which is of a soft nature, and the implement would scarcely stand much rough use with out loung its edge. Even if this specimen proves to be comparatively modern it is still interesting as marking the survival of the Palsoolithic type of implement in the Noelithic period.

DR J H Assworst contributes a brief note on the bibernation of files to the Scotists Naturalist for April, describing the results of an inspection of a bouse in Edinburgh during February last, certain rooms of which, facing south, were harbouring swarms of fice. These had evidently been hibernating behind pictures and furniture during the winter, and had been roused into activity with the return of a state of the stat

ME. C. TATE REGAM, in his memor on Larval and Post-larval Fishes, published by the trustees of the Boat-larval Fishes, published by the trustees of the Results of the British Antarctic (Tere Nova) Expedition, 1910, has accomplished a peculiarly difficult task with conspicuous success A wide knowledge of ichthyology, and a capacity for laborious work are apparent everywhere. But these pages owe their value not so much to the number of species which have been determined as to the might displayed into the hard of the second properties of the properties of the second p

A NEW part of the Palaeoniologia Indica (new series, voi vi, No 1) is devoted to a description of NO 2429, VOL 97

additional Ordovician and Silurian fossils from the northern Shan States of Burma by Dr. F. R. Cowpet Reed with twelve Burma by Dr. F. R. Cowpet Reed with twelve Burma by Dr. F. R. Cowpet Reed with twelve Burman Burman

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A PAPER was read on April 18 before the Institution of Petroleum Technologists by Mr. E. M. Cunningham Craig upon the Kerogen shales, or Scottash olishales, in which the aution advances some novel theories upon the origin of these col-shales. He had been supported the origin of these col-shales. It is the control of the collection of

Wa have received from Dr. N. O. Holat a reprint of his articles on the less age in Angland from the Geological Magasins September November, 1915. It is an interesting summary of the conclusions of one who has had long and varied experience of the Glacial Europe, beades those of the British Isles and emphasises the differences of opinion that still exist among geologists who have deeply studied the evidence of Pleastocene glaciation in this part of the world. Dr. Holat agrees with those who mantain that there was relied to the still experience of the alternation of cold and warm episodes which have been recognised and named by Penck in the Alps. He regards the light level gravels in the valley of the Thames the light level gravels in the valley of the Thames walley in proportion as the inland lee approaches The associated fint Implements at Crayford are described as ofdest Mousterum Ine Arctic bed exceeded in the Companies of the Companies of the Profession, Dr. Pfolis concludes that the Ica age persisted continuously from Mousterian times though not from the first beginning to the close of the Magdelenian

stage and remarks that it can be followed among British deposits from the beginning to the end. We commend his work to the notice of those who are interested in Palssolithic man and the associated sammals.

Thus annual volume of Records of the Survey in Indias (vol vil) for 1937-1 has recently been published and is a summary of an immense amount of useful work carried out under the supervision of the Surveyor-General of India, Sur S G Burrard Apart from the details of the trigonometrical and goodstic operations one of the most interesting chapters dush with the exploration of the north-east frontier. This work was done by Capits Bailey and Morshead in 1933, and by the Abor exploration party in 1911 21 31. Up to that time almost the sole authority for the Abor country was Kinthuy. Who explored the course of the country was Kinthuy. Who explored the course of the Chinese Island and been widely discredited but in this report Capt G F T Oakes, in 1 critical discussion of his work proves its trustworthness.

This report on the state of ice in the Arctic Seas for sign has made its appearance (Det Danske Meteoro logishe Institut Kjobenham). There are charts for April, May, June, July and August with full explanations of the data gathered from all available sources parallel columns. Most interesting art, the abnormal see conditions that prevailed in Spitabergen waters as early as May there were symptoms of an unusually bad season. In June the pack extended far to the wastward, and there was no approach to the fjords has july the belt of pack narrowed a luttle, but even in semanticable mill was the extension of this belt of pack throughout the summer well to the north of Funce Charles Foreland—an occurrence altogether exceptional It is suggested by Commander Speerschneider the sathor of the report that some of the Greenland too had drifted eastward to Spitabergen waters, and Cappe from the Barents Sea. Certainly in 1907 Greenland pack reached to 8° E in the latitude of lot Find Spitabergen which is within the limits of the space covered last year by the pack under discussion of the North Continuous of I cland extension of the North Continuous of I cland extension of the North Continuous of I cland extension of the North Continuous account for the northward extension of the North Continuous account for the northward extension of the North Continuous account for the northward extension of the Northward extension

A GOOD instance of the high appreciation by scientific Americans of the circular sissued from time to time by the Bureau of Standards at Washington is provided by the recent issue by the Bureau of a fund edition of the circular on magnetic testing of many control of the circular on magnetic testing of many control of the circular of the circular of the circular of the circular of the control of the circular of the control of the circular of the measurements are made by means of the balliatic galvanometer in each case A number of hysteresis curver for

typical materials and a table of magnetic susceptibilities of chemical elements and compounds are given

In two papers published in the Journal of the Society of Chemical Industry (vol 2xxv, No. 4) Mr G. S. Robertson discusses the question of the availability of the phosphates in basic slags and mineral phosphates. The increasing demand for phosphate for the purpose. The value of 2 per cent citric act as a solvent for testing the availability of phosphates has been challenged for minerals and fluorspar slags. On account of the low solubility of these phosphates has been challenged for minerals and fluorspar slags. On account of the low minerals and fluorspar slags on account of the low minerals and fluorspar slags and the solubility of these phosphate in the state of the control of the low shades as the high grade basic slags indeed. Wagnes also mirroduced that test to detect the adulteration of basic slags with rock phosphate. Mr. Robertson shows that a sufficient number of extractions desired to seasing with rock phosphate. The fineness of granding is also an important factor in the solubility of rock phosphates. Field results at various English centres and in the United States have shown the high value of rock phosphates and the nutber contindes that the citre the solubous of tertiliers.

It has usually been assumed that the wear of come In circulation is due entirely to abresion. In a memorandum by Sir I K Rose however contributed to the forty fifth annual report of the Deputy Master of the Mint attention is directed to the effect of grease derived from the sweat of the fingers or from other sources, in accelerating the wear of coins fatty acids of the grease have a corresive action upon the metal Copper in particular even if present only in small quantity alloyed with gold or silver is converted into an olcate stearate or other sait Haages Smit, of the Utrecht Mint found by analysis that the Sint, of the Orrectic sint found by analysis take isso dirt on a bronze coin continued 36 per cent of copper in the form of pulverulent compounds of the fastly acids. When the coin is handled the dirt is in part detached and the coin undergoes a rapid lass of weight Gold or silver is not refully converted into salts but the removal of the alloying copper leaves the less easily attacked metals in a spongy form which offers little resistance to abrasion. A surface layer of pure silver at first preserves coins from chemical attack but this layer is soon removed by mechanical wear In new cons the rapid loss of weight which occurs is doubtless due at first to abrasion but when occurs is doubtless due at first to abrasion but when the rough edges have been removed chemical action may prove to be of the first importance in the succeed-ing deterioration

In vol xv (part 1) of the Transactoms of the English Ceramic Society the feature of most senentials lish Ceramic Society the feature of most senentials lish Ceramic Society the feature of most senentials of the control of the contr

paper there is an interesting account of the formation said distribution of boulder and chalky finits and in tha that the question of substituting other forms of silica for flint in pottery manufacture is discussed. A timely article upon the national importance of fuel economy is contributed by Frof W A Bone

SEVERAL numbers of the Technologic Papers issued by the United States Bureau of Standards have re-Each deals with a special cently come to hand problem of analytical chemistry which has been in vestigated by the departmental chemists. In No 64 a new method is given for the determination of barium carbonate in vulcanised rubber articles and it is shown that the process is sufficiently accurate for use in the somewhat difficult case where sulphates of lead and barium are present simultaneously with the barium carbonate Paper No 65 includes a scheme for the determination of ol and resin it variishes tested upon samples of known composition the process has given fairly good results. A method for the detection of res n in driers is developed in No 66 It appears to be trustworthy except when the proportion of resin is very small Analytical chemists who may have to de il with gums will find in paper No 67 a useful summary of the chemistry of gum arabic. The authors of the paper find that basic lead acetate gives the most characteristic react on for this gum whilst for ts quant tative determination they have devised an im proved process depending upon the prec p tation of the gum with an alcoholic solution of copper acetate Paper No 69 describes a critical study of the deter mination of carbon in steel by dire t combust on in oxygen at temperatures higher than are ordinar to employed. Although the new method gives good results the investigators consider that the experimental difficulties place it beyond the reach of most industrial and works laboratories

Tus following works are in preparation for appear ance in Messey Longinans and Co s Monographs on Buchtemistry — The Development and Present Con ditton of Biological Chemistry Dr F Gowland Hopkins The Polysaccharides A R I ing Colloids WB Hardy Physical Methods used in Biological Chemistry, Dr G S Walpole Protamines and Histones Dr A Kossel Leuthin and Alfied Substances Dr H Madelan The Ornamental Plant Ryments A G Ferkin Chicrophyli and Hismoglobin I J Fage and Organic Compounds of Arsenic and Antimony, Dr G T Morgan

Massas Mcchillan and Co s last of forthcoming books includes the following — A Bibliography of Britab Ornathology from the Earliest Times to the End of 1913, including Biographical Accounts of the Principal Writers and Bibliographies of their Principal Writers and Bibliographies of their Principal Writers and Bibliographies of the Principal Writers and Bibliographies of the Principal Writers and Bibliographies of the Principal Writers and Service of Science by Prof R A Gregory Illustrated (The purpose of the work is to display the mobility of scientific endeavour the meaning and value of scientific method and the practical service of results of scientific method and the practical service of results and Service of Principal Writers and Service of Science by Prof R A Gregory Illustrated (The Principal Writers and Science of the Writers and Science of Wiley The Statesman's Years Books 1996. Epidem Science of the Science of the Science of Writers and Science of the Science of the Science of the Science of Writers and Science of the Science of t

OUR ASTRONOMICAL COLUMN

STEREOSCOPIC SPECTROHELIOGRAMS -A remarkable pair of photographs of hydrogen (H) flocculi, showing a stereoscopic effect, have been forwarded to us by Prof Hale. They were taken with a new grating spectroheliograph used in conjunction with the 60-ft tower telescope at Mt Wilson and exhibit the floculi surrounding a large spot group near the sun's west lmb on August 7 2015. The time interval between the two exposures was seven minutes giving a separa tion of the two images due to the sun a rotation somewhat greater than Helmholtz's estimate of 1 for the minimum angular separation of two objects just sufficing for stereoscopic vision. The photographs show the structure of the floculi in a way which at once recalls Langley s well known representation of the minute details of the photosphere about a spot and a l ng dark flocculus which afterwards ap-peared as a prominence on the west limb is distinctly seen in relief Photographs of this kind must necessarily be affected by changes in the actual details in the interval between the xposures and by distortion arising from drift of the solar image or from irregular motion of the spectroheliograph during exposure but Prof Hale believes that with due precut ons the stereograms will assist in clearing up some of the questions referring to relative levels. A check on the re I ty of the stereoscopic relief has been obtained by taking photographs of a globe having a roughened surface turned through angles correspond ing with the intervals between the solar photographs

A VARIATION IN THE SOLAR ROTATION -In the programme of spectroscopic work at the Ottawa Observatory a considerable place is devoted to the investigation of the solar rotation In the mest recent publication Mr H H Plaskett gives an account of a special inquiry regarding its variability in time (Astrophysical lournal vol xim No 2) In order to regularise the personal equation and avoid bias all measurement was postponed unt I the desired series of spectra had been secured the plates were then mixed divided into two bundles and measured with two quite different types of machines The displacements of eight lines including three of telluric origin to serve as a check on possible instrumental displacements were measured Three possible modes of variation were looked for (1) diurnal (2) short period and (3) secular changes. The evidence indicates that daily variations if existent do not reach or kin variations of the second and third types are revealed in a cyclic change of 0 15 km with a period of about a month and a diminution of rotational velocity amounting to 0-04 km ance 1913. I he research is a typical example of the thoroughness already traditional at Ottawa

THE GEAT MERIDIA CIRCLE OF THE PARIS OBSERVA OVEX.—The annual reports of the Paris Observatory, for the last two years contain some interesting facts concerning the working of this instrument. After accidental damages the indications of the repaired level were discordant so that throughout the past twelve months the determinations of inclination of the axis have been entirely made by nader observations employ ing the suspended mercury bath devised by M. Hamy Another modification of procedure concerns the collimation error It was found that when the usual daily determination were employed the revuluing deckday determination were employed the revuluing deckday of the control of the control of the convidence of the collimation error determined by observations of circumpolar stars at upper and lower culminations

THE "SUMMER TIME" BILL

THE main provisions of the Summer Time Bill, which was introduced in the House of Commons on May 9 by the Home Secretary, Mr Herbert Samuel, and was read a second time in the House of Lords on May 16, are as follows

(1) During a prescribed period the local time in Great Britain is to be one hour in advance of Green-

wich mean time

(2) The prescribed period this year is from two o'clock in the morning Greenwich mean time on Sunday, the twenty-first day of May until two o'clock in the morning Greenwich mean time on Sunday the first day of October, and during the continuance of the present war the Act can be declared by Order in Council to be in force for any prescribed period

(3) During the prescribed period any expression of time in any Act of Parliament, Order in Council, order regulation, rule, or by-law or in any deed, time-table notice advertisement or other document,

(4) The Act is to apply to Ireland as to Great Britain, with the substitution, however of references to Dublin mean time for references to Greenwich mean time (5) Greenwich mean time is to be maintained as

hitherto, for purposes of astronomy or navigation

No particular time is prescribed for meteorologists,
who are left to decide for themselves whether to record their observations at the same hour G M T throughout the year, or to adopt the Summer I me for five months and GMT for the remainder A like difficuity arises with self-registering meteorological instru ments, which are used to record continuously day and Either the instruments are to be an hour wrong in the summer or meteorologists are to use a time-system different from that of the general public For example, the five thousand voluntary observers connected with the British Rainfall Organisation reconnected with the British Kainisii Organisation re-cord their readings at 9 am, which is to be 10 a m Summer Time Dr H R Milli director of the Organisation has had to announce to his observers that the readings should be taken, if possible, at 9 am G M T, as filtherto, or a note should be made on each page of the Observation book if the readings are taken at 9 am Summer Time Anyone who is concerned with the preservation of records for long-series of years must contemplate with blank dismay the dual system about to be introduced

Lighting up times as was stated in last week's NATURE, depend upon local times of sunset, and are therefore based upon Greenwich mean time with differences for latitude and longitude The Law Journal points out that since sunrise and sunset always mean in law the exact moment at which the sun rises of sets at any particular place the obligation to light up vehicles an hour after sunset—an interval which is up venices an normal rater sumber—an interval winch is reduced to half an hour during the war—is not affected by the Summer Time Bill. The law will thus maintain local time for many of the statutes in which time is mentioned and this, for nearly all places in Great Britain and Ireland will be later than Greenwich time, not an hour earlier, as the Summer Time Bill prescribes As the tides sunrise and sunset lunar phases, and like occurrences belong to navigation and astronomy, they will continue to be tabulated in advance in Greenwich time, but all public clocks are to show mid-European time

The economic and social advantages claimed for this introduction of confusion into an orderly system rms improduction of contaston into an orderly system of time-reckoning remain to be seen, but whatever they are there can be no question that the scheme of a fluctuating time-standard has no natural bass. It is the duty of a scientific journal to point out the objections to the scheme, even though it stands alone,

and, in the opinion of the public, may represent what is contemptuously termed scientific theory as some-thing apart from the practical needs of life. The difficulties are not appreciated by our legislators, and envirers in the public Frees have shown any intelligent understanding of them while scientific interests have been completely disregarded. The only satisfaction to be derived from this childish method of promotine the increased use of displayif is that the measure is limited to the period of the war

PURIFICATION OF COAL-GAS

DROI FRANK CLOWES read a paper before the Society of Chemical Industry on May 1 dealing with the past and present of the sulphur impurity in coal-gas. He recalled that the higher temperature carbonisation arising from the displacement of iron by firecasy retorts had resulted in an increased amount of sulphur coming into the gas, not only in the form of hydrogen sulphide, but more noticeably as sulphur compounds of an organic nature Purification by lron oxide is sufficient to remove sulphuretted hydrogen, but the removal of these organic compounds is much more difficult Sulphided lime, prepared by passing coal gas containing hydrogen sulphide, but free from carbon dioxide, over freshly slaked lime, was in common use for the purpose, but its action was so uncertain that a Board of Trade Committee which inquired into the subject came to the conclusion that any statutory requirement that the sulphur im-purities should be removed to such an extent as to demand the use of lime ought to be discontinued The detrimental physiological effect and very slight, or non-existent disinfectant value of the sulphurous pronon-existent disnierceant value of the suppurpous products of combustion of coal gas were, however, plainly indicated by Dr. Haldane and experimental results were also brought forward which proved that these sulphurous products caused leather to rot and ultimately to crumble, and that some fabrics were simi-

Dr C Carpenter and his collaborators have advanced matters by working out on the large scale a practical method of removing carbon bisulphide by passing the gas at a temperature of about 450° C 1 (the author gives the temperature 450° F, presumably a misprint) over fireclay surfaces impregnated with reduced nickel. The hydrogen sulphide formed is removed by subsequent exposure of the coal-gas to iron oxide and the carbon deposited on the fireclay-nickel surface is burned off, the sulphur of the coal-gas is so

reduced to about 8 grains per 100 cubic feet
A similar process is in the hands of an investigator in France, and it appears that the immediate pos-sibility of distributing a much purer gas supply is presented to the gas industry

PREHISTORIC ART.

A MELANCHOLY interest attaches to a paper entitled 'Nouvelles découvertes à Laugerie Basse Rabots, os utilisés œuvres d'art," by Capt. Bourlon, published in the last issue of L'Anthropolo, (vol xvii, Nos 1-2, for January-April), because the gallant officer was killed at the opening of the war The paper has now been edited by M l'Abbé Breuil These new discoveries in this famous cave are of These new discoveries in this famous cave are of remarkable interest, including a fine collection of finit implements, among which the rabots, or scrapers, are of exceptional interest. We have also fine examples of work in bone, including many heads of animates engraved on this material. The engravings on stone, beades these of the normal type, display some curfous wariants of these the most remarkable are a splessdid picture of a red bear, stags, blson, and a figure of a bird with a long, slightly curved beak, with a protuberance on the throat, which may make it pos sible to identify the species

This type of prehistoric art is also illustrated in a novel way in a paper in the same issue of Lanthropologie by M E F Gautier, entitled Nouvelles Stations de Gravures rupestres Nord-Africannes, which describes a series of rock sculpturings at a place to the north of Figuil on the Algerian Moroccan frontier These include elephants lons an animal possibly i giraffe, and ostriches The author remarks that eminent geologists on the analogy of the prehistoric drawings in the French caves, are disposed to assign the North African specimens to the Quaternam age that we want su that the collection of examples was been supported by the warms us that the collection of examples was tall far from complete. Much further application is required before any definite conclusion regarding this type of prehistoric art and the ethnology of the artists can be formulated.

SCIENCE AND CLASSICS IN MODERN EDUCATION 1

THE resolution I have the honour to move seems to need but few words to commend it to a meeting of scientific men. But we have to be re in mind that it is not scientific men that have to be convinced and it becomes incessary therefore to attee clearly what it is that we desire, and why we desire it. I propose to be, in however, by stating what it is

that we do not desire, my reasons for so doing being that our aims have been grossly misrepresented in the past as they will no doubt continue to be misrepre sented in the future. Thus, in expressing the opin on that science ought to oust the study of Greek and Latin from the prominent position which these sub-jects hold in the educational course of our schools, we have been accused of wishing to kill all learning but our own The accusation is baseless. We have never expressed any such desire No one of us would be so to be a serious branch of study We do not continue to be a serious branch of study We do not contest that an intimate knowledge of Greek and Latin may help towards the attainment of literary and oratorical style, or that it may even add to the amenities of conrsational intercourse We admire-some of us from a long distance—the favoured few who are possessed of those advantages But it is the many we have to consider in the matter of general education, and we ask ourselves—looking over the circle of our acquaintances at those who have had the inestimable privilege of having Greek and Latin swished into them from their earliest years—whether in the great majority there is any sign that there was ever much penetration beyond the skin, and whether the educational benefits which the-for the most part longforgotten-acquisition of these languages has be stowed are really worth the enormous amount of time and trouble expended upon them This is, of course, an entirely different question from what I may perhaps be permitted even by our opponents to call the scientific study of classical languages and literature, which is on an altogether different footing and cannot be promoted by forcing Greek and Latin on every school-boy, whether he has aptitude for it or not to the exclusion of subjects the knowledge of which would at least be of some benefit to him in after life

We must all admit that there is not time for any adequate study of both the classics and the natural

1 Remarks made by Sir Edward Schäfer F R S. in proposing the firresolution at the masting on the Neglect of Science hald at Burlington House on May 3 (see NATURE, May 12 p. 290).

sciences in the general educational curriculum, surely, therefore, it is scarcely utting to omit subjects which in any conceivable circumstance of life may prove of some value in order to retain those which can only be valuable in professions which demand a certain standard of literary attainment. But I am not pre-pared to concede that knowledge of the classics is necessary for the production of the best English icfer to this point particularly because the claim has been recently made by one of the champions of the present system of education that without such knowiedge we are unable adequately to express our ideas in our own language. The absurdity of this contention is obvious at a time when we are commemorating the tercentenary of the author whose immortal works were written under all the disadvantages of the possession of small I atin and less Greek Perhaps it is unfair to bring in evidence so transcendant a genius as Shakespeare, he one feels even with a complete classical education would still have succeeded in bewitching the world with his wonderful imaginings and in inspiring his characters with the attributes and sentiments which his puny fellow mortals have marvelled at for three hundred years, and will doubtless continue to admire as long as our world continues Nevertheless if Shakespeare had gone through t course of Eton and Oxford the language those sentiments are clothed in would certainly have been different, and I imagine that not even the most prolassical of our opponents but is thankful that he escaped

I am content however, to leave Shakespeare on his prinacle—unitatined and unstainable—and to recall the name of one John Bunyam Has anyone amongst the polished eighteenth-century essaysits writen in a clearje style than this Bedfordshire junker's son, where the control of the state of the clear style than this Bedfordshire junker's son, where the control of the clear style than this Bedfordshire junker's son, which is the clear style than the state of the clear style than the style style

awy. I refer to Thomas Henry Hualey
We have further been accused of desiring, in our
enthusasm for scence to oust auch subjects as
modern battory, and geography, and the atudy of the
English language and literature from the educational
curriculum. No accusation can be more undar. We
recognise that these subjects must for us form a
fundamental part of all education. They have been
ousted from the present scheme because their immediate relation to the classical languages and iterature
was remote and the amount of knowledge of Greek
actual transportation of the control of the control
master's disposal We believe, however, that there
will fit be greater part of that time can be recovered
be opportunity afforded for the acquisition of such
knowledge of the subjects in question as will belp
to fit our boys and glist to become worthy citizens of
this great island-empire

But in order that there shall be a reasonable chance of our being able to maintain our piace in the world it is above all necessary that we should move with the times We are a long way from the eighteenth century—when a sound education in classics was recognised as the be-all and end-all of a boy's upbringing Science was then in its infancy **I**hroughout the nineteenth century it was advancing by leaps and bounds In this twentieth century we meet it at every turn, there is no getting out of its path. I hat this is truly the age of science we have no lack of evidence in the present war, but the statement is no less true and is even more important in its application to the occu-pations of peace. And if we wish to live up to our age we must do what in us lies to promote the progress of science. The mere diffusion of scientific knowledge throughout the community will be directly beneficial, but besides this certain important consequences must follow such diffusion. Not the least of these is the capability of appreciating the fact that it is necessary for our prosperity—may for the continuance of our very existence—that in every possible way knowledge of science should be advanced. Let us make no mistake on this point. The nation which which refuses to recognise it will succeed the nation which refuses to recognise it will fail

We make no claim to have eminent representatives

of science in the Cabinet. We believe in the cobbler sticking to his last. The qualities for which politicians are chosen are rarely found in men who devote their lives to the pursuit of science. But we think that even Cabinet Ministers should know something about the world they live in and the bodies they inhabit Surprise has been expressed at the singular ignorance displayed by distinguished statesmen of simple facts in chemistry and physiology familiar to the most junior student. This ought not however, to be surprising. What chance have they had to acquire any knowledge on these subjects? Usually none at all We mert with the same kind of ignorance in such a generally well-informed quarter as the editorial column of a newspiper, nor can this be otherwise considering that the journalist has as a rule the same kind of education as the politician—an education in which science has occupied no part Neither is able to distinguish between a real and sondisant authority on a scientisic subject, and for this reason we frequently find the utterances of a quack quoted as of equal value with those of a master in science. And if men like these—men who have had the highest educational advantages which our schools and universities can afford-are so deficient in knowledge of things around them things which really matter, and which affect the well-being and prosperity of the whole community what can be expected from the ruck of their fellow graduates who have taken-or perhaps been excused—the ordinary degree at universities and who have acquired in that our universities and who have acquired in that beborious process little but a smattering of certain ancient languages which they very soon contrive to get rid of? Or if anything remains it is of no possible use to them in the practical avocations—agricultural commercial or manufacturing—which will occupy so much of their subsequent attention Whereas had the time which most of them have thus wasted in classical studies been devoted to the acquisi-tion of a basal knowledge of the physical and blological sciences it may confidently be affirmed that the living interest which these subjects afford would lead to 1 desire for the extension of such knowledge, and that its possession could not but prove of definite advantage in their future career

It is, however constantly alleged by our pro-classical friends that whatever may be said for the teaching of science on utilitarian grounds the study of the classics has shown itself by long experience to have such inestimable advantages as an educational asset in the formation of character that it is not possible for any other branch of knowledge to take its place in the curricula of our schools and universities. This aflegation must in the absence of specific proofs. NO 2420 VOT O7

be met by us with the most absolute densal. The see nect by us what the most absolute ecessal. The evidence we possess is indeed altogether on the opposite side. Of all the public services the one which is pre-emment for the high character and efficiency of its officers is by universal consent the Royal Navy. And this is also discussed the control of t And this is also distinguished from the rest by the fact that from the very first the training given is mainly a training in scientific methods, whilst the very subjects which are alleged by so many instructors of youth to be essential to a scheme of general educa-tion are rigorously excluded. We have here, in fact, an experiment in education which has been conducted on a large enough scale for us to draw definite con clusions from it, and I venture to say, without fear of contradiction that the results are altogether in favour of the proposal to substitute science for classics in the schools and universities of this country

Lastly let us look for a moment at the sentimental de More than one recent writer has argued as a proof of the efficiency of the existing system that if it is productive of no other benefit, the experience of the present war has shown that it has at least taught our boys how to die The obvious answer to this appeal to sentiment is that the lesson has been just as well learned by those who have not passed under the classical voke Men of all classes of the community have done their duty equally bravely and unflinchingly. The courage and self-sacrifice which unfunchingly The courage and self sacrifice which have been so abundantly displayed in our righting Services and their auxili iries cannot therefore be looked upon as the result of this or that system of education, but must be regarded its part of the common heritage of our race of which we may all be justly proud There is besides one thing which is of equal or even greater importance than the knowledge of how to die and that is the knowledge of how to live Nevertheless, we are content to be ignorant of everything that pertains to our bodily life, ignorant of the functions of our organs of their maintenance in health of the evils which follow the abuse of those functions of the relation of our bodies to their environment of everything which tends to develop a bealthy mind in a healthy body. True many of us muddle through somehow in spite of this ignorance, but far too many suffer severely on account of it, and one of the benefits which will accrue from a diffused knowledge of science will be apparent in an enhanced interest in all questions affecting the health of the individual and the community An educational curriculum which offers nothing beyond a little Greek and I atin must by its very nature, produce an un-fertile soil, permanently incapable of encouraging the growth of such knowledge as is of real value in the battle of life

UNIVERSITY AND EDUCATIONAL INTELLIGENCE

CAMBRIDGE—An exhibition of 50l a year, tenable for two years, is offered canch year by the governing body of Emmanuel College to a research student commencing residence at Cambridge as a member of Emmanuel College in October Applications, accompanied by two certificates of good character should be sent to the Master of Emmanuel not later than September 24

LONDON -The report of the Vice-Chancellor on the work of the University during the year 1915-16 gives many interesting particulars as to the war work accomplished by the University The total number of commissions granted to cadets and ex-cadets of the University Contingent of the Officers Training Corps since the outbreak of the war is 2031, and of com-

missions granted to other graduates and students as 273 Honours and distinctions conferred include one Compansonship of the Rath one Victoria Military Crosses, and seventy-eight Mentions in Despatches Eighty-nine members of the contingent have fallen in the war Returns received already from schools and institutions of the University show that upwards of 600 members of the staffs, and more than 6000 of their present and former students, have gone to the war During the year the number of these who have given their lives has been 226 A large number of professors, demonstrators, and others, both teachers and students, are engaged in assesting the national authorities as chemists, physicists engineers and otherwise.

OXFORD—The statute providing that original ex-perimental investigation shall be a necessary condition for obtaining a class in the honour school of chem istry passed Convocation on May 16 without a division This marks an important new departure in the rigulation of chemical work at Oxford It is hoped in many quarters that the principle thus established may be widely extended so as to affect other scientific subjects besides chemistry

The Halley Lecture for 1916 will be delivered in the Hall of Queen's College at 8 30 pm on Saturday, May 20, by Dr G W Walker late fellow of Trinity College Cambridge His subject is The Measurement of Earthquakes

SEEFFIELD — Under the will of the late Mr W Edgar Allen, for many years chairman of Messre Edgar Allen and Company, Ltd Imperial See Works, Sheffield, the sum of 33,000l. has just been paid to the University Mr Edgar Allen left estate paid to the University Mr Edgar Allen iest estate of the gross value of 271,0581, of which the net personalty was sworm at 251,792l Among the numerous legacies for Sheffield institutions was the whole of his books for the University library, of which Mr Allen was the donor He also appointed the University one of the residuary legates. Two-fifths of the residue of the property was to go to the University of Sheffield, one-fifth to Dr Barnardo's Homes for general purposes, one-fifth to the Church Army for eneral purposes and one-fifth to the Salvation Army

for general purposes

The 32,000l mentioned is part of the residue of the The 3,3,000 mentioned is part of the readue of the estate though when the distribution is completed the University will most likely receive further substantial good of the late Mr. Allen's thoughtful generosity. The sum of good is intended by the will for the Applied Science Department of the University, and the balance is to go to University cholarships, half of the sum to be reserved for the some of working of the sum to be reserved for the some of working me

Sir Joseph Jonas chairman of the Applied Science Committee, who has been a generous supporter of the University from the time of its inception was a close friend of the late Mr Allen, and he agreed to give social to the Applied Science Department and this with the sum left by Mr Allen—to,cool, in all—will be devoted to the provision of materials-testing laboratories for the department, to be known respectively as "The Edgar Allen Physical Testing Laboratory" and "The Jonas Mechanical Testing Laboratory" In segard to any further amount which may still be received under Mr Allen's will, this sum will be set aside for the provision of further scholarships

Summer evening classes began at the Manchester Municipal School of Technology on May 19 From the prospectus a copy of which has been received we find that classes at low fees have been arranged in numerous branches of mechanical electrical, municipal, and sanitary engineering, chemical technology, mining, the textile industries, and in some depart-ments of pure science That Manchester students are willing to devote themselves to evening study during the summer months is a satisfactory indication of their earnest intention to qualify themselves to take a worthy part in the international industrial competi-

SOCIETIES AND ACADEMIES. LONDON

Royal Society, May 11 -Sir J J Thomson, president, in the chair -Major P A Miscmaken Seventh memoir on the partition of numbers A detailed study of the enumeration of the partitions of multipartite numbers Whereas a unipartite number m enumerates objects of the same species, a multipartite number m_1 , m_2 , m_3 may be regarded as numbering objects which involve similarities. The problem is objects which involve similarities in prosent is the partition of a multipartite, or dividing up into sets of objects a given assemblage of objects the division being subject to various governing conditions. The author showed long ago that the solution is implicitly contained in the algebra of symmetric functions The difficulty has been in the evaluation of numerical coefficients which arise in the development of the symmetric function which presents itself as the solution for a particularly specified problem of partition. The that a partenant y section protein to partition. The discovery of the paper is principally that there exists a set of symmetric functions Q Q, Q, such that the effect of any one of the operations upon the product Q, the Q, the product Q, the Q, the product Q, the Q be expanded in terms of such products. The result is that laws are obtained. It is established that under any given conditions enumeration in regard to a unipartite number m_s is given by the expression $\lambda a_s + \mu b_s + \nu c_s$ wherein $\lambda \mu$, ν , are constants. Then the enumeration in regard to a multipartite number m, m, m, is given by

λα,α, - a,+ μb,b, b,+ νc,c, It is therefore only necessary to obtain the unipartite solution in the form above given when the multi-partite solution at once follows. The set of functions O can be modified to meet any specified conditions of partition The complete solution of the problem of multipartite partition has thus been reached—Lord multipartite partition has thus been reactive and Raysigh Legendre s function P_i(9) when n is great and θ has any value As is well known, an approximate formula for Legendre's function P_i(θ), when n is very large, was given by Laplace. The subject has is very large, was given by Laplace The subject has been treated with great generality by Hobson, who has developed the complete series proceeding by descending powers of n not only for P, but also for the "associated functions." The generality arrived at by Hobson, requires the use of advanced mathematical methods. A simpler derivation, sufficient for practical purposes and more within the reach of physicists tical purposes and more within the reach of physicists with a smaller mathematical equipment, may be useful It had, indeed, been worked out independently The series, of which Laplace's expression constitutes the first term, as arithmetically useful only when as is at least moderately large. On the other hand, when as the second of the control of the two methods of approximation with the numbers cal-culated by A. Lodge for n=20 is exhibited—Prof A. Dessy The occurrence of gelatinous spicules and their mode of origin in a new genus of siliceous sponges

Colloscierophora arenacea, n gen, n sp, a sand-sponge from Australia, contains an entirely new type sicule, for which the name collosclere is proposed, and similar spicules are met with in another species from the Indian Ocean The collosciere differs from all spicules previously known in the fact that it con-sists of a gelatinous material, contracting on the addition of alcohol and swelling up again on the addition of water Evidence is brought forward to show that these spicules are composed of colloidal silica containing a higher percentage of water than the hydrated silica or opal of which ordinary siliceous spicules are composed. The colloscleres he in vesicles in the mesogleea, but these vesicles do not represent the mothergices, but these vesices on not represent the industri-cells or scienoblasts by which they are secreted. On the contrary, the collosciere is an extra-cellular pro-duct, and first appears as a knob on the outer surface of the cell-membrane of a large spherical scleroblast The colloscleres may be homologous with isochelæ but the supposed intra-cellular origin of the chelate and the supposed intra-ceilular origin of the cheiate and other microscheras must be re investigated before this point can be established —E S Geefrich The classification of the Reptilia The group Reptilia represents not a true monophyletic class like the class Mammalia and the class Aves, but rather an assemblage or grade of Amnotes retaining a more primitive general structure. The Reptilia thus include a basal Protosaurian group of amphiban like forms leading to a central point from which diverge two main branches—the Sauropsdan branch leading to the branches—the Sauropsean branch leading to the birds, and the Theropsidan branch leading to the mammals The modern classification of the repulse based chiefly on the structure of the skull is in a very uncertain state There is a great difference of opinion as to the relationship of the various orders Certain specialisations in the skeleton of the land foot and in the structure of the heart and great vessels (in living forms) are of great importance in classifica-tion and deserve more weight than has hitherto been attributed to them The development of a hook shaped fifth metatarsal and of a metatarsal articulation and the subdivision of the aortic trunk so as to form two systematic arches crossing at their base in such a way systematic arcies crossing at their base in such a way as to become separated by the interventineular septum, clearly distinguish the Sauropsidan from the Theopaidan line of evolution. The possession of these characters shows that all living Reptilla being to the Sauropsidan group while the structure of the foot Sauropsiaan group while the structure of the root enables us to determine the affinities of man incom-pletely known fossil genera and to conclude that only certain extinct orders can belong to the Theropsidan branch—Dr R McCarrissa The experimental production of congenital gostre

Malbematical Society, May 11—Sir Joseph Larmor president in the chair—Prof H M Macdonaid A note on electrostatic problems—G B Jeffery The relations between C Wateriel The Control of the

EDINBURGH

Reyal Seciety, May 1—Dr J Horne president in the chair—Dr H Rainy and Miss C M Hawkk A clinical method for the estimation of sugars in the blood The method was a modification of the method described by Bings. The construction of the small quantity of blood which was required and the comparatively short time in which the tests and measurements were made The method was also equally anytheable to the estimation

of sugar m the unne Experiments showed that the blood sugar rose very rapidly to its maximum, while in the kidneys they rapidly to its maximum, while in the kidneys the mix Gasarasa The interclassociation of a local environmental complex in the distriction of a local environmental complex in the district of Holmes Chapel, Cheshire The dustricts with which the study is concerned were two fields, Glover's Meadow and the allivall passure situated in the farm land of the Holmes Chapel Agricultural College. In these fields the solls were respectively a redshir day ment and its relation to the insects were fully comment and its relation to the insects were fully comment and its relation to the insects were fully comment and its relation to the insects were fully comment and its relation to the insects were fully comment and its relation to the insects were fully comment and the sum of the sum of the proposition of the proposition of the sum of the s

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Academy of Sciences, May 1—M Camille Jordan in the chair — Lamelee The catalysis of hydrogen peroxide in heterogeneous medium. Second part experiments with platinum Experiments were carried out with distilled hydrogen peroxide containing 86 per cent of the pure peroxide, in contact with platinum black and for the pure peroxide, in contact with platinum black and for the pure period in the part of the pure period in the platinum black and form. The velocity of decomposition increases with the weight of the catalyser and with the state of division of the platinum Comparison of platinum black with the sponge in approximately the same state of division shows that the platinum black exerts state of division shows that the platinum black exerts state of division shows that the platinum black exerts its relations with the economic development of a country — Right Experiments relating to the units relations with the economic development of a country — Right Experiments relating to the unitary relation of the productor in rarefled air. Details of an experiment which in the opinion of the author, renders necessary magnetic field favouring ionisation by shock—E Right Experiments of the productor of François Viète—G Bigendra Remarks on the preceding note—A Billimevitica. The trajectories of a non-holonomia system—T Peasials! The decermination of François Viète—G Bigendra Remarks on the preceding note—A Billimevitica. The trajectories of a non-holonomia system—T Peasials! The decermination of François Viète—G Bigendra Remarks on the preceding note—A Billimevitica. The trajectories of a new productor of the productor of the

WASHINGTON, D C

National Academy of Sciences (Proceedings No 4 vol u April 15).—By the committee of the National Vol a April 154.—By the committee of the President of Sciences appointed at the request of the President of the United States Preliminary reposition upon the possibility of controlling the land slides adjacent to the Panama Canal—H Shapley Discovery of cent to the Panama Canal—H Shapley Discovery of eight variable stellar spectra. It appears safe to infer that all Cepheads (including the cluster type) besides being variable in light and in velocity vary periodically in spectral class—G M Gress The linear dependence of functions of severil variables and certain completely integrable systems of partial differential equitions. The theory of linear dependence is generalised to the case of n functions of several in dependent variables and is supplied to the study of an dependent variables and is supplied to the study of an equations—B Bess Systematic motion among stars of the helium type. There appears to be a strong tendency for the helium stars to move in their own plane which should therefore be preserved at least plane which should therefore be preserved at least until the next step in the star s evolution. But there are likewise strong tendencies on the part of helium type stars to depart from the plane so that the ten dency for the stars to spread in every direction has its birth in the heitum stage of evolution—W D Harkins The abundance of the elements in relation to the hydrogen helium structure of the atoms A spiral form of the periodic table is given. The elements are found to arrange themselves in three cycles containing respectively 4 6 8 elements the last being incomplete. The even numbered or helium-system elements are very much more abundant in nature than those of the odd numbered or lithium system—C Wissler The genetic relations of certain system —C Wissier The generic relations of certain forms in American aboriginal art. The investigation reveals several good examples of the genesis of specific decorative designs growing out of attempts to a decorative designs. embellish surfaces of fixed contour and to conceal un sightly lines—C E St John The situation in regard signity intes— E as seem. Inte situation in regard i R wlands preliminary table of solar spectrum wave lengths the general transformation from the system of Rowland wave-lengths to the international wave-lengths is a matter of the greatest difficulty even though the relative wave lengths in each system of be free from error and statistical comparison between different systems is a procedure fraught with the possibilities of introducing residuals that may be quite misleading —E P Habble Changes in the form of the nebula N G C 2261 The nebula appears to be turning about its own axis after the manner of a top and there is some indication of a helical motion towards the nucleus The observed shifts seem to be rather of mass than illumination and are independent of the effect of removal of the pronephros of the amphiban embryo Removal of both pronephrol leads to cedema effect of Tenuva or an observation of the presence of one is sufficient to keep the embryo Remova lof both presence of one is sufficient to keep the embryo healthy bringing about an increase in size in the remaining organ—R Resecutam The presence of a median eye in trilobites The question of the presence or absence in trilob tes of the median of the presence or absence in trilob tes of the median is a few displayments of the median of the presence or absence in trilob tes of the median of the presence or absence in trilob tes of the median of the presence of a bence in trilob tes of the median of the presence of a bence in trilob tes of the median of the presence of the presenc of the presence or absence in tritob tes of the meanian see is of considerable phylogenetic importance. The median eye appears in the majority of cases as a single tubercle and there is evidence for the visual function of the tubercle—W J V Ostarbast The nature of mechanical stimulation In this conception of mechanical stimulation the essential things are -(i) Substances which are more or less completely prevented from reacting by semi permeable surfaces (a) a deformation of the protoplasm sufficient to produce in some of these surfaces a rupture which is not at once repaired (3) a resulting reaction which produces the characteristic response to the stimulus —

R E Clausen and T H Geodspeed Hereditary reaction-system relations an extension of Mendelian concepts The mechanical Mendelistic theory of Mor gan is applied in the study of N cottana and it is gan is applied in the study of N cottains and it is suggested that by the appl cation of such conceptions to Chothera the occurrence of mutants and their subsequent behaviour adm to flogical interpretation—
A. B. Cobie Point sets and allied Crumona groups (part ii) Theorems such as the following —A pencil of plane cubic curves can be transformed by ternary or panie cubic curves can be tained in the by certainly correspond transformation into only 960 projectively distinct pencils of cubics—are proved—M B Porter A theorem of Luceas A simple proof is given for Lucas s theorem that the zeros of any polynomial F(s) he made any closed convex contour inside of which the zeros of F(s) are and the theorem is extended to give information concern ng the distribution of zeros of the derivative of certain relational or transcendental func-tions—E J Wilczynski Interpretation of the simplest ntegral invariant of proje tive geometry -- W Castle Size nheritance in guines pg crosses Pre-liminary studies published in 1909 showed that sæ and weight in rabbits do not follow the Mendelian rules of dominance and segregation as unit-characters A large amount of material being now available upon gu nea pigs attent on is invited to the nature of the growth curves observed for the races crossed and to non-genetic as well as genetic factors affecting size From these crosses there is no evidence showing either the existence of numerous multiple Mendelian factors or of a few Mendelian factors or of a single Mende-I an factor affecting size

BOOKS RECEIVED

Subtropical Vegetable-Gardening By P H Roifs Pp xvii+309 (New York The Macmilian Co, London Macmilian and Co Ltd) 6s 64 net The Mechanical Engineers Pocket Book By W Kent oth edition revised with the assistance of R T Kent Pp xliv+1526 (New York J Wiley and Sons Inc London Chapman and Hall Ltd.) 21s net

Theory and Applications of Finite Groups Theory and Applications of Finite Groups Profis G A Miller H F Blickfeldt and L E Dickson Pp xvii+900 (New York J Wiley and Sons Inc London Chapman and Hall Ltd.) 173 net Modes of Research in Genetics By Raymond Pearl Pp vii+182 (New York The Macmillan Company London Macmillan and Co Lud) 35 68

The Chemists Year Book 1916 Edited by F W
Atack Vol 1 pp 354 Vol 11 pp 355 to 990
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Union of South Africa Report of the South African Museum for the Year ended December 31 1915 Pp 12 (Cape Town Cape Times Itd.)

12 (Cape Town Cape Times 11d)
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No 60 Geological Serves 11a Memo r y
No 60 Geological Serves 11b Artestan Weils of
Montreal BV C L Cumming Po v+153 Memo
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British Mycological Society Vol v part 2
Transactions for the Season 1915 (Worcester Bayis

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The Drink Problem of To-day in its Medico-Sociological Aspects Edited by Dr T N Keivnack Pp

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The Athenaeum Subject Index to Periodicals, 1915

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Lus Racines des Planies Herbaucées By A P Les Racines des Plantes Herbacées By A P fodestov Livr 1 (Publications 14) Pp 138. Modestov (Moscow)

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British Sea Fish By H Swithmbank and G E tellen Pp xi+35 (London Simpkin Marshall

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Smithsoniam Miscellaneous Collections Vol. Riv. No. 8 Cambridge Cardenary Collections Vol. Riv.

Smithsenman Miscentaneous Collections Vol. 13.

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No. 3 Cambrian Trilobites By C D Walcott Pp

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Sense Organs on the Mouth parts of the Honey Bee By N E McIadoo Pp 55 (Washington Smith

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United States Department of Agriculture Report
No 108 The Acarina or Mites By N Banks Pp (Washington Government Printing Office)

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Ferguson p 30 (1870) Nevaua and vit versily.

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DIARY OF SOCIETIES

ROYAL SOCIETY At a 3.0.—An Active Modifi at on of N trugen Hon R. J. Samet.—A Theory of Color Vision Dr. R. A. Hosseous —I shape I illustrating the Cubic Transformation of Elliptic Functions Col R. L. Hipothery Hipplaley

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FRIDAY MAY 19. ROYAL INSTITUTION at 5.30.—The Movements of the Earth a Pola Col. E H Hills. or MECHANICAL ENGINEERS, at 6.- Spar-Genring D

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SATURDAY MAY BO ROVAL INSTITUTION at 1 - The Finance of the Great War-New Problems and New Solutions Frof H S. Foxwell

De J Erskins-Murray

JUNESDAY MAY 25

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WEDNESDAY MAY SA

JEDIAC CAL SOCIETY ALSO.
JEDIAN SOCIETY ALSO.
JEDIAN SOCIETY OF ARTS, at 4-50.—Zine Its Production and Industrial
Applications J C Moulden

ROYAL SOCIETY A 7—Plakerian Lecture X Rays and the Theory of Radiatio Prof C G Bash Regionings of the Orchestra and its Instrumental Combinations Six Alexander Mackenne

FRIDAY May 26, ROVAL INSTITUTION at 5 pa. X-Rays Prof C G Barkla.

SATURDAY MAY 27

KOVAL INSTITUT ON at 3.—The Finance of the Great War Prof H S.
Foxwall.

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Diary of Societies

THURSDAY MAY 25, 1916

CHEMISTRY FOR STUDENIS AND GENERAL RIADIRS

(1) A Text book of Plementary Chemistry By Prof A Smith Pp x+457 (London G Bell and Sons, Ltd, 1915) Price 5s net

and Sons, Ltd , 1915) Price 5s net
(2) A Laboratory Outline of Licmentary Chem
sstry By Prof A Smith Pp 152 (London

istry By Prof A Smith Pp 152 (London G Bell and Sona Ltd 1915) Price as net (1) A Lext book of Inorganic Chemistry Fidted by Dr J Newton I rend Vol vin I he Hilogens and their Alice By Dr G Martin and F A Dancaster Pp xiii +337 (London C Griffin and Co 1 ld 1915) Prie 105 6d

(4) Wodern Chemistry and its Honders By Dr G Mittin Pp Mi+351 (London Sampson Low Marston and Co 1td 1915) Price 75 6d net

THOSL who have used and appre ciated the merits of Prof Smith s well Introduction to Inorganic Chemistry will study with interest his new Text book of Elementary Chemistry ind the Labora tory Outline which his been written as a companion to it. The published work of the author, and the brilliant results that have followed from his experimental researches are a sufficient guarantee of the authenticity and accuracy of the statements of which the book is composed, and there is no lack of novelty in the range of subjects or in the facts which are quoted as illustrations A perusal of the book has left in the mind of the reviewer some feeling of disappointment that the author has consented to be bound by the narrow restrictions involved in the compilation of one of the smaller elementary text-books many fascinating subjects are dealt with that one cannot help regretting again and again that a few lines in the text have had to earry a load which might well have been distributed over a page or a chapter Thus the allotropy of sulphur, the con stitution of water the chemistry of petroleum starch and sugars, enzymes and fermentation the fixation of nitrogen radioactivity and the mert gases of the atmosphere pottery and cement, colloids and adsorption fats and soaps explosives and artificial silk, are all touched upon very briefly as illustrating the fundamental laws of chemistry or its applications to everyday life Facts and observations such as these are amongst the most valuable assets of the lecturer, who can use them at his own discretion to cover with flesh the bony skeleton on which his subject is built up, some teachers at least will feel disappointed when they have to compete with a text-book in which the dry bones are already so amply covered with flesh The attention of Figlish teachers may be directed to the brief description given on pages 207 and 208 of the Frasch process of mining sulphur at the new township of Sulphur, Louisiana where a quarter of a million tons of sulphur are pumped up every year in a molten state from beneath a quicksand with the help of superheated steam

The book is illustrated by means of a series of simple but very effective line drawings, there are also full pige portraits of Lomonossoff (the great Russian chemist 17.11-176; whose for gotten work his been rediscovered to modern chemists by the aid of Prof Smith himself), Mayow Ramsia Perrii (a chirming and hfelike portrai) and Bequierel (full pige illustration is also given of C. T.R. Wilson's photographs of fog trix ks from radium. The British edition contains two didit out if hipters on the laws of Loma if combination and the periodic elassification of the clientist which have been added at the tight state of Mr. I. V. Wootton the senior science in steer it. Westminster School.

(a) the 1 dor test Outline calls for little imment as it has been arranged to harmonise with and to illustrife the subject a litter of the lexible. I have the alpith test book is 11 be plad to base the reorse falaboratory work on the Liboratory Outline, and will find there a rample selection of suitable experiments and suggestions.

(3) Dr I riend's new Text book of Inorganic Chemistry promises to be a very valuable addition to chemical literature Vol viii is the second, out of nine volumes, to reach the stage of publica ti n and as it is the first volume to deal system atically with in important group of elements it may be regarded as establishing the kind of treat ment that will be adopted throughout the series The general result is extremely satisfactory, and will provide for Inglish readers an even more useful guide to the literature of inorganic chem istry than they will find in the familiar Conti-pental works of Massan and Abegg. The chief features of the book which arrest attention imme dately, are the references given at the foot of ilmost every page to show the authority for the statements made in the text and the generous treatment given to the physical properties of the virious elements and compounds manufacturing p xesses, such is the preparation of gaseous and of liquid chlorine are also described in sufficient detail for an intelligent appreciation of the various operations which are involved. A wholly unnecessiry prejudice is created in the introductory pages by numerous quotations from earlier publications of one of the authors, including in one instance an actual claim for priority but this feature disappears as soon as the chapter on fluorine has been passed and has no influence on the real utility of the book Now that the supply of books and journals from the Continent has been so largely curtailed it may be hoped that English chemists will take the opportunity of adding to their libraries the volumes of this most useful and creditable English text book

(4) It is difficult for a professional worker in any subject to review accurately a popular exposition of the "wonders" which form the familiar maternal of his "daily round and common task." The best criticism of such a work is obviously that of the general reader, for whom it is in-

tended, but the author's colleagues can at least bear witness to the fact that the wonders are described correctly, without exaggeration and without any undue appeal "to the gallery" Dr Martin has probably been wise to assume that his readers are familiar with chemical formulæ, or that, even if they are not, they will still like to see these mystic symbols occupying a place in the text, as evidence that the book is a real contribu tion to chemistry, and not merely a misleading if The subjects dealt with popular, exposition include nitrites explosives, petroleum, coal tar, alcohol, sugar, and salt, whilst on the more theoretical side are chapters on radium on modern alchemy, and on the 'mystery of the periodic law" Only in the case of these last mentioned chapters does any doubt arise as to the ability of the general reader to appreciate the author's exposition, but that is a question that may soon be solved when the book has circulated as widely as its merits demand. Here and there the burning questions of the day are touched upon the underpayment of chemical workers generally, and especially of those who are willing to undertake the burden of original research, the discouragement of research by the undue prolongation of examination tests at the universities, the loss of the coal-tar industries and the risk that freedom of thought may be hampered by the creation of "immensely rich and immensely powerful international scientific societies' These questions, discussed in a popular book on the wonders of modern chemistry, may perhaps drave home a lesson which has not yet been fully learned by a public unversed in the literature of presidential addresses to technical and scientific societies contains thirty-six excellent plates and twenty nine TMI drawings in the text

WIRELESS TRANSMISSION OF PHOTO-GRAPHS

Wireless Fransmission of Photographs By M J Martin 12p x1+117 (London Wireless Press, Itd, 1916) Price 2s 6d net

THL problem of transmitting pictures by wireless is not one of actual performance, but of speed of transmission. It is obvious that a "process picture, one inch square, convoling of the transmitted and set up as "letterpress" on the time it takes to transmit and set up half a column of Natures. The task which Mr Martin faces is, therefore, the task of bringing the speed of transmission within commercially manageable limits. He does this by means of an apparatus which transmits more than 5000 dots a minute.

This transmission is effected by current impulses produced by the contact of a metal point travelling over a metal positive of the picture, consisting of behommated glatine on timo rolead foil. Wherever the stylus touches the foil it produces a current impulse in the transmitting antenna A the receiving station these impulses are photographically recorded on a revolving drum synchronised with

the drum on which the transmitted metal picture is fixed. The size adopted is 5 by 7 inches, and the time required for transmission is said to be twenty-five minutes. I his is short enough for practical purposes, but very considerable skill is required to prepare the metal prints, and the whole "telephograph" consists of an array of different apparatus, each requiring very careful adjustment. The author acknowledges, indeed, that the process is still in the purely experimental

The book is useful as giving a general survey of the present state of the problem and some good of the present state of the problem and some good of the Indiana state of the Indiana state of the Inthoven galvanometer is greatly understated, to-8 ampere being quite a strong current for the larger quarty fibre instruments. Selenium and the preparation of the metal prints are dealt with in separate appendices. The only method of preprints of cells described is Bell and Tainter's method with brass electrodes, which of course, are quite unsutable, and are never used nowadays. The definition of sensitiveness as the ratio between restance in the drik and resistance which illuminated is too vague to be useful, and should be replaced by some less ambiguous state-

The electrolytic receiver described on p. 54 as the most practical and simple of all photo-telegraphic systems 'is remarkably ingenious, though its simplicity is not very obvious. Like the rest of the book, it gives an impression of the great difficulties encountered and the amount of ingeniuty already expended on them.

CEF

CIFCTRICAL ENGINEFRING MANUALS
(1) Examples in Magnetism Second edition
Pp 00 Price 1 10 dollars

(2) Examples in Alternating Currents Vol I Second edition, with additions Pp 223 Price 2 40 dollars

(3) How to Make Low pressure Transformers
Second cdition, with additions Pp 17 Price
40 cents All by Prof 1 L Austin (Hanover, N H Published by the author, 19151916)

(1) QUR opinion of this book is distinctly unpurable. The substance is poor in quality, and its quantity is much less than many better books at half the price. In his very first numerical examples the author shows that he has no sound grasp of the real use of numbers in connection with measurements and he further displays his deficiency by stating that 'i foot-pound exerts a force (our italics) of 13,549,213 44 ergs,' in spite of the satisfactory definition of 'force' appearing on the next page. Although he starts with four-figure data [30.48 cm = 1 ft., 453 6 grams=1 h, g=980 cm per second per second), he has worked this out to no fewer than ten significant figures! Such a procedure is unpardonable in one who proposes to "give

guidance" to others We have noted quite a number of points like this, but it would be a waste of time and space to refer to them in detail

(2) "It is the design of this book to furnish guidance" to the "college student" and to 'those who are pursuing a correspondence course" "in the solution of engineering problems first forty pages or so contain a resume of the mathematical and trigonometrical formule likely to be required This is certainly useful, but much of it should not be necessary to students whose mathematical attainments are sufficient to follow the methods employed in the book, which make free use of the calculus and seem to prefer pure trigonometrical solutions to those obtained with the help of vectors. Then follow a number of definitions concerning alternating quantities and elementary electrical matters. The uninitiated reader should be warned that some of these give quite a different meaning to cert un terms from that current in this country, and others, if strictly interpreted, do not express quite what the author presumably intended the book however, is not intended as a text book but as a book of ex amples, and if the student conscientiously works through all the examples and problems given he can scarcely fail to gun a fair insight into alternate current theory

(3) The nunteur or student who wishes to make a small transformer for lumself will find the construction of the little one described in this book well within his powers. The type chosen is the Faraday ring type which is an efficient type for tas size, and is suitable for making with some what limited resources as to tools. The type does not, however, lend sirely to cheap factory construction, and the book is not intended for electrical engineers.

4N 4MERICAN GARDENING BOOK
My Growing Garden By J H McI arla

My Growing Garden By J H McI arland Pp xiii+216 (New York The Macmillan Co, London Macmillan and Co, Itd, 1915) Price 85 6d net

I T is the better sort of intellectual morality which has inspired the writer of 'My Growing Garden' As its title suggests it begins ab initio, almost in principio and the whole book bubbles over with the enthiusam of the genuine gardener who creates aspires, and sometimes has to stoop to conquer The shrewd common sense that underlies some of the passages, which a meticulous critic night perhaps describe as otherwise florid, has a pleasant American character, and gives the book a quality of its own

It is quite possible that the English gardenlover may not be able to extract many special "wrinkles" from Mr McFarland's book, but he will most surely derive a good deal of pleasure from an acquaintance with the American garden as it has developed under the care of an American enthusiast The chapter on weeds is especially a pleasant one, and, indeed, the whole book is well worth the reading

One of the oddly deep-rooted tendencies that Adam has transmitted to his descendants is a love of the garden Like other tendencies, it may be latent in some, but is continually cropping up after the fashion of other primal instincts. Now and again it bursts into widespread activity, which is perhaps more than genuine, for imitation, a pre-Adamite simian character, plays no small part in the ostensible development, mental, moral, and otherwise, of gregarious folk. One of the accompanying features of the present epoch, symptomatic, perhaps, of the proselytising spirit of aggressive humanity, is apparent in the multitude of books on gardens which have, for the last decade or so, been rolling so tumultuously from the printing press. The future student of our times might do worse than give his attention to this oddly mixed literature. It has been written by and for all sorts and conditions of men-and women-and it reflects, as the serious, fictitious, or increanary pursuit of a widely cultivated hobby can do so well a wide range of human aspiration a curious mixture of noble metal and worthless IBF

OUR BOOKSHELF

Elements of Mineralogy By F Rutley Revised by H H Read Nineteenth edition Pp xxii+ 394 (London T Murby and Co, 1916) Price 35 6d net

Is this mneteenth and extensively revised edition of Rutley's Mineralogy" in the general arrangement of the original has been largely retained, but such changes have been made as the reviser has thought necessary "to bring the book into line with modern tendencies in economic mineral-opy, and to make it an introduction to the scientific prospecting and determination of mineral deposits".

Occurrence and origin are treated more fully than in former editions, also the uses of the industrial minerals, and the geographical location of important deposits. An interesting introducing has been contributed by Mr. G. T. Holloway, and a series of excellent paragraphs prefatory to the several useful and precious metals by Mr. W. G. Wagner. A serviceable glossary of terms used in economic geology has been added by the reviser

Typographical errors are few, but errors of matter numerous. The composition of anorthite is given as CaO Al₂O, 65iO₂ (p 10); it is stated of orthorhombic crystals (p 11) that "all sections give straight extinction", ægerine and wollavtonite are classed with the aluminous pyroxenes (p 198), and ribeckite with the aluminous amphiboles (p 200). Style, and precision of languige, to are often defective. The tertagonal system is characterised by "two equal lateral axes, one unequal vertical axis "(p 71), the optic axes of baxial crystals are described as directions "along which light can travel with equal velocity" (p 90), the Mond process is said to produce "nickel in a great state of purity" (p 338) we are told (p 116) that "Iron carbonate (FeCO₄) is the mineral chalybite," and (p, 376) that platinum is used "lin

the manufacture of chemicals by the contact process in dentistry and in jewellery "

Mr Read was ordered abroad for active service while the volume was being set up. Had he seen all proofs, no doubt imperfections, of which the foregoing are random examples, would have been eliminated

The book is a useful epitome of mineralogical principles and methods, and a convenient small work of reference to the more important rockforming and economic minerals

British Sea Fish An Illustrated Handbook of the Edible Sea Fishes of the British Isles By Harold See Fishes of the British 22009 Merold Swithinbank and G E Bullen Pp xi + 35 (London Simpkin, Marshall, Hamilton, Kent and Co. I td.) Price 2s net
This is a pamphlet of which six pages are devoted

to an account of the British sea fisheries, and thirty five pages to descriptions of some thirtyfour species of marketable fishes The illustrations are very small half tone reproductions of mediocre photographs The descriptions consist each of about six to ten lines of print summarising the characters of the species, two or three lines of print giving the range of occurrence, and of "remarks" dealing mainly with the quality, flavour, and methods of cooking of the fishes considered We learn from the preface that the work "is to be regarded as in no way scientific " and that it is intended to popularise the cheaper and coarser kinds of sea-fish which at present suffer from prejudice Considering these limitations and the relatively high price of the pamphlet, we find it difficult to think of the particular public to which it is intended to appeil at the present time, for it is far too small to be of much use to anyone really interested in marine biology, and too expensive to be used in a propaganda

LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertake to return or to correspond with the writers of rejected manuscripts intended for this or any other part of NATURE. No notice is taken of anonymous communications

"Summer Time" and Meteorology

RECENTLY I have had occasionally to rise at a a m and to be out between 3 am and 5 am I found the weather misty and relatively very cold, with tempera-ture about 45° F Later in the day temperature rose to 75° F Clothing suitable for the early morning was quite unsuitable for the day and (what I specially noticed) vice versa, it occurred to me that civilised people had unconsciously adopted a day which centred little later than the time of maximum temperature, a little later than the time of maximum temperature, thereby securing the nearest possible approach to a uniform temperature in the duly period of their away from home existence. In this way they save themselves unnecessary trouble in putting on and taking off clothing, and further they save themselves unnecessary risk of chilis and colds T The change from a temperature of 45° F is one of 75° F is equivalent to changing from a cool day of Juniary to a warm day of July The change may sumulate and energise

the labourer in the fields, I doubt if its effect on the

worker in a city office is good or pleasant

The average increase of temperature from 8 a m to a m in the summer months is nearly 40 per cent of the increase from 9 am to the maximum about a p m, and the decrease in humblety (or dampness of the ur) from 8 a m to 9 a m is nearly to per cent of the decrease from 9 a m to the minimum humblety in the afternoon (and the rate of change from 7 a m to 8 am is equally fast)

Moving the hands of the clock will neither warm nor dry the air People are therefore being plunged into cooler damper air through their ignorance (1) of the fact that custom is usually based on the teachings of experience, (2) of the facts of observation which indicate directly what has been the indirect teaching of

experience in this case
Tho argument that it is as cold in April at 9 a m as it is in May at 8 a m is inclicative, because people in England adapt the amount and character of their clothing to the season of the year and what they feel most is not absolute cold but relative cold, and relatruely to the middle of the day it is twice as cold at 8 am in May as at 9 am in January

There is an element of romance about early rising if the experiment is not too often repeated Perhaps

one summer will suffice

In accordance with the provisions of the Summer Time Act Greenwich Mean Time will continue to be used for all meteorological observations and publica-tions so that no discontinuity will be caused during the period when Summer Time is in force. But be-sides the observations which are made by regular observers many meteorological phenomena of various kinds are from time to time recorded or reported, and it is highly desirable that there should be no ambiguity in these reports which are often of much interest and importance The council of the Royal Meteorological Society desires to direct attention to the necessity of stating precisely the time of occurrence in all such cases, and whether the times quoted refer to Green-wich Mean Time or to Summer Time since the omission of this information may render the record of the phenomenon useless for meteorological purposes

Such occasional observations form a valuable addition to those which are made at the permanent observing stations and supplement them usefully it is therefore essential that they should be recorded with H G LYONS precision

President Royal Meteorological Society May 19

Qeologists and Special Constables.

A RECENT experience of Canon E. Hill and myself may be useful to geologists. On May 3 we went by train from Lincoln to East Barkwith Station, on the line to Louth and walked by a rather roundabout route to South Willingham Station, looking at the structure of the country and for sections of drift While waiting for our train outside the latter station, a man, in dress and aspect rather above a farm I man, in dress and aspect rather above a taxim labourer, accompanied by another with a badge of some sort on his coat came up to us and in none too civil a tone began to catechise us as to what we were doing where we were and had been staying, our homes professions ages, heights, and the like about which we gave him full information Apparently he did not know that there was such a science as geology, but after he had received a large amount of biographical information he acknowledged it by saying, in the tone of one rebuking two peccant villagers, that as educated men we ought to have known we had no hundress to be going about the country. That was builted to be going about the country. That was we have a right to take a walk along the roads to see the country. To cut a long story short, he departed before our train arrived, with the remark that if we had been photographing or sketching. he should have taken us into custody.

We were at nearest about seventeen miles from the sea Neither at Louth (where we had spent at week) nor at Lincoln was any notice posted up in the hotel (or elsewhere, so far as we had seen) supporting his view, and we had not left the high road, except to enter two pits I is therefore obvocus that any wilrige which he imagines hinteelf clad to prevent all study of English geology or natural history

T G BONNEY

National Food Supply and Nutritional Value

Own of the remarks made in the article in Narious of May 11 on my survey of the Food Value of Great Britain is Food Supply of the Food Value of Great Britain is Food Supply of the Food Williams of the Holling of the

In conclusion, perhaps I may be permitted to express my grateful appreciation of the very fair and sympathetic way in which your article as a whole is written and for the opportunity it affords of making these corrections which I hope to publish later in detail. W H TROMPSO.

Trinity College Dublin May 15

I am glad to find that Prof Thompson has discovered a reason for giving us a more reassuring figure concerning the national supply of protein. It is now clear that we have a larger mright upon which to draw in case retrenchment should prove necessary Readers of NATURS should be grateful to Prof Thompson to him him for the courtey of his letter myself to thank him for the courtey of his letter Tax Wattras or THE ARTICLE

May 19

The Lower Greensand Flora.

In the laind review of my work on the Lower Greenand Rose in Naturu, of May , your eviewer cases that I have overlooked a memor by Buckland This is the Bridgewater treatise. May I point out (I) that I was dealing with Lower Greenand and Portland Oolite plants and therefore not professing to give a complete account of the latter, but merely reterred to Buckland's original memori, in which the name of the genus was founded for purposes of nomenclature, (2) that, even though in the later work (the Bridgewater treatise) Buckland figures a specified of the second of the seco

comes at remanns the fact as I stated that no cones are figured in the original type, (3) that the Bridge-water treatise example can only be accepted as being the same species is the original type by an assumption that they were in fact identical, because, as I stated, the original type specimen is lost, (4) that consequently it is not circlessares but a perhaps over-meticulous screptulousers in a menchiture which remains the contraction of the contract of t

MARIE C STOPES

Over on the control of the control o

objection to ner conclusions A C S

Meteorological Conditions of a Blizzard.

Fix word bluzzard signifying originally a type of snowstorm most common and most severe in the Rocky Mountain States of the Union, although occasionally occurring elsewhere is now loosely used to min in any heavy snowstorm. This is unfortunate for term is needed for the type of storm referred to dove. Three things must co-exist in a bluzzard-irreq quantities of very fine snow, very low temperature, generally below zero Fahrenheit, and a high wind of great velocity.

Apparently the loose use of the word is becoming common in Great Britain for you refer in NATURE of April 6 (p 129) to a bluzzard of unusual severity. The context shows that neither the snow nor the temperature condition could have been fulfilled, for you say that the gale was accompanied by rain and

I doubt very much whether the British Isles could produce the requisite conditions for a real bilizzard.

ARTHUR E BOSTWICK

St Louis Mo April 24

THE ROUTIEDGE EXPEDITION TO EASTER ISLAND

N OW that members of Mr Scoresby Rout-ledge's expedition to Easter Island have returned to this country, it is possible to give some idea in broad outline of the objects of the expedition and of its chief results The expedition, which was aided by grants from the British Association and the Royal Society, was exceptionally well equipped. It also had the advantage of being independent of the infrequent opportunities of communication with Easter Island, as Mr. Routledge had built and fitted at his own expenses the schooner Mana, of 126 tons, with auxiliary motor power, in which the expedition sailed from

Southampton to Chile vid the Straits of Magellan, and thence to its destination. The party consisted of Mr and Mrs Routledge, Lieutenant R D Ritchie (seconded by the Admiralty for navigation and survey work), and Mr F Lowry Corry, geologist The last-mentioned gentleman had un-fortunately to be left behind in South America owing to a severe attack of typhoid fever which necessitated his subsequent return to England The expedition arrived at the island on March 29, 1014, and did not leave until August, 1015, making a stay of sixteen and a half months

Laster Island, or Rapa Nui, the most easterly island of the Polynesian group, lying about II miles south-east of Pitcairn, was discovered in 1721 by a Dutch captain named Roggewein was visited on several occasions subsequently by navigators, notably by If M S Topase in 1868 Our knowledge of the history and antiquities of the island is based largely on the results of a visit of twelve days' duration made by the Mohican of the

United States Navy, in 1886

The islanders speak a dialect of Polynesian and in physical character they conform to the Polynesian type At the present day their numbers are small, owing to the fact that in 1862 or 1863 about half of the population was carried off by Chilian slave raiders, and a large number of the remainder were transferred to Tahiti, Eimeo, and Gambier by various agencies Considerable modification in their customs would appear to have taken place after the Chilian raid, the chiefs upon whom their social organisation was based disappeared and many of their ancient customs fell into desirctude. though the tradition was preserved among the older members of the community From this tradition and from the references in the accounts of the older voyagers, it would appear that in religion, culture, and social organisation the Easter Islanders were broadly Polynesian During their stay on the island the members of the Routledge expedition were able to get into intimate relation with those islanders who still have some knowledge of the older tradition The result has been a fund of information of quite unhoped-for interest and importance, especially in its relation to the archæological remains of the island, which have always been something of a puzzle

The chief interest of Faster Island lies in the fact that it possesses remains which, although not exactly unique, are yet sufficiently remarkable to have given rise to considerable speculation. These consist of stone terraces, or platforms, resembling the Polynesian marais, colossal monolithic statues. stone carvings, and stone-built houses Further, Easter Island is the only part of Polynesia in which anything approaching a script was developed About fifteen inscribed wooden tablets from the island are known to exist, one being in the British Museum 1

The stone terraces or platforms have been carefully examined and measured by the Routledge

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expedition, and the number known to exist has now been considerably increased These platforms are remarkable both for their size-one of them is 150 feet long, or with the wings which run from the upper level to the ground, 560 feet long—and for the method of their structure They were built by filling in with stone rubble the space between parallel walls of squared uncemented stone On the top of the platforms stood the stone statues These statues, of which there are two examples in the British Museum, are of enormous size, weighing from 10 to 40 tons Many of them lie where they were made in the crater, and a large number still stand on the slopes of Rana Roraku, one of the volcanic craters which form the chief physical features of the island Dr Rivers has recently directed attention to the fact that Mocrenhout in 1837 pointed out that similar, though smaller, statues existed in Pitcairn and I aivaivai while he himself suggests a connection with the cults and secret societies of Melanesia 2 None of the statues on the platforms are now standing and their manufacture appears to have ceased abruptly One explanation of the cess thon which has been offered is that it was due to a volcanic disturbince while a native legend states that the statues were thrown down in an intertribil quirrel The Routledge expedition inade a number of excavations around the statues in the hope that light might be obtrined on this point and the methods of in mufacture were carefully investigated. Particular attention was given to the question of orientition, but 10 uniformity was observed. On the coast the statues on the platforms fixed inland, while the platforms themselves fixed in all directions Those erected on the mountain followed the nature of the ground Inside the crater they faced north and east on the outer slope south west stone built houses were also subjected to a close examination and much new information obtained as to them. It could scarcely be expected that at this late date, especially having in view the results of earlier inquiries an interpretation of the tablets could be obt uned but a certain amount of information of value has been acquired

The expedition on leaving Faster Island, visited Piterira Island (where a stay of four days was made), Tahiti, and the Sandwich Islands, in all of which material valuable for comparative purposes was obtained

It would be premature and unfair, while the data of the expedition are still under examination, to do more than indicate in the briefest manner the points to which attention has been directed Fnough has been stated however, to suggest the value of the expedition's work which it may safely be said will not only add considerably to our knowledge of the island itself, but will have important bearing upon more general questions relating to the culture of the Pacific It is hoped that it will be possible for a full account of the expedition to be given at the forthcoming meeting of the British Association at Newcastle E N FALLAIZE

3 W H R Rivers Sun Cult and Megalithe in Oceania. American Anthropologics, New Series 17, 2915. 448 fd

THE BRILISH SCIENCE GUILD

THE tenth annual meeting of the British Science Guild was held at the rooms of the Royal Society of Medicine on May 17, when the Rt Hon Sir William Mather (president of the Guild) pre sided over 1 large attendance, including many well-known men of science.

In moving the adoption of the annual report the president referred to the past work of the British Science Guild in encouraging the practical applica tions of science-a matter the importance of which had been acutely real sed since the outbreak of war Many instances are furnished in the report It will be recalled that public interest in this question was aroused by an address delivered by Sir William Rams ty on the organisation of science at the annual meeting in 1915. This subject has since received constant attention by the executive committee and useful work has Iso been done by the various special committees of the Guild A journal is now being issued periodically sum marising the work of such committees and other matters of general interest to members of the Gudd

It is remarked that the need for the proposed Nitional School of Technical Optics has been strikingly illustrated by the difficulty, since the outbreak of war in securing adequate supplies of binoculars prismatic compasses gun sights periscopes range finders, and other optical munitions." A resolution urging the national im optic il portance of such a school was passed by the executive committee of the Guild on December 7 1915, and forwarded to the Ministry of Munit ons but notwithstanding the assurance of the Minister that 'the object in view appears to be undoubtedly of the greatest importance the necessary funds for this purpose are not yet forthcoming mittees are also engaged in studying the minu facture of British microscopes for pathological chemical and metillurgical work and a special committee has outlined a programme of policy of State relationship to industry science and edu cation This memorandum will be issued in due course

The annual report contains a survey of the various science committees working on war problems the steps taken by various scientific societies to put their members at the service of the Government for scientific work, and other proposals of interest during the year Reference is made to the recent meeting following the memorandum on 'The Neglect of Science the conference called by the Royal Society with the view of establishing a conjoint board of scientific societies, and the work of the advisory council to the committee of the Privy Council for the organisation of scientific and industrial research. In an appendix, compiled by Prof R A Gregory, the work of the advisory council is more fully described and a summary is given of the scheme for the establishment of a Commonwealth Institute of Science and Industry in Australia This appendix also contains a review of the Civil Service estimates for education and science, and some particulars of benefactions to science and education in the United States of During the period 1871 1914, no less than 116,883,0001 was given in private donations for these purposes. In the year 1973 14 six universities benefited to the extent of more than 200,0001 each Cornell In crisity receiving 875, 2201. The extrige innual herefactions for cluentional purposes innuint to nearly six million pounds. The report is 1 whole furnishes an extremely interesting, review of progress during the plat year—a year which may prove a very important one in the history of British science.

The adoption of the annual report was seconded by Dr R Mullineux Wilmsley, who gave some instances of our present deficiency in ficilities for the manufacture and application of optical glass He recalled that the scheme for the National School of Technical Optics, originally instured by the governors of the Northampton Institute was placed before the educational authorities thirteen years ago. Had this school been in existence when the war opened it could have rendered ex ceedingly valuable service. In appealing for 40 oool to cover the building and equipment of the school Dr Walmsky read a letter from Mr Lloyd George agreeing that a National School of Fechnical Optics was urgently needed and comriending the scheme to the generous consideration of patriotic citizens

An address was delivered by the Rt Hon Andrew I isher High Commissioner for the Commonwealth on the establishment of a National Institute of Science and Industry in Austral a Since the war Australia had learned to appreciate the value of organised science. The laboratory was the adjunct of the workshop Science added Mr I isher should be more adequately represented in the Government of this country, and mere attachment to tradition should not interfere with the realisation of this aim. The scheme for the National Institute of Science and Industry was based on cooperation The conference called last January had received the combined support of men of science, manufacturers and representatives of the chief State departments and in a fortnight had evolved a definite scheme. The institute will be under the supervision of three directors, free from political control, one of whom will be a man of proved ability in business and finance and the other two men of science of high standing. The institute will encourage and initiate researches in the chief colleges and laboratorics throughout the country, establish research fellowships and create new institutions where necessary. It is also proposed to organise a bureau of information which will act as a clearing house for intelligence of scientific and industrial value, will help to avoid overlapping of effort, and will promote the interchange of experience between men of science and manufacturers Among the subjects to be investigated will be many of great importance to Australia connected with metallurgical, chemical, and agricultural matters and the utilisation of waste products Important work might also be done in studying the development of districts differing widely in climate and temperature

A vote of thanks to Mr. Fisher was proposed by Sir Alfred Keogh and seconded by Sir John S. Young. Sir Alfred Keogh expressed the hope that the scheme described by Mr. Fisher would be instrumental in promoting constant interchange of views between men of science in this countries and in Australia. As an illustration of the practical applications of science, Sir Alfred referred to the care of the wounded and their treatment during convalescence. A striking instance had been the suppression of typhoid fever. To day there are only twenty-two cases in the British Army in France, whereas if we had gone on in the old way the number of cases would probably have reached 80,000 or 100,000

The Lord Mayor and Mr Andrew Fisher have been elected vice-presidents of the Guild, and the Executive Committee for the year 1916-17 is constituted as follows —President, Right Hon Sir William Mather, chairman of committees, Sir William Mather, chairman of committees, Sir Hugh Bdll Bt, Hon Sir John Cockburn, K C M G, honorary tressurer, Right Hon Lord Avebury, honorary assistant treasurer, Lady Lockyer, deputy chairman, Sir Boverton Redwood, Bt, vice presidents, Sir William Phippon Beale, Bt, K C, M P, Surgeon-General Sir Alfred Reogh, K C B, Major O'Meara, R E, C M G, Right Hon Lord Sydenham, G C M, Kandre S, Br. P R S, hon secret Son Committees of Mollwo Perkin, other members, Captun Bathurst, M P, Dr G T Beilby, I'R S, Mr W H Cowan, M P, Prof R A Gregory, Sir Robert Hadfield, I'R S, Prof A Liversidge, F R S, Sir Ronal Ross, K C B, I'R S, Mr Alan A. Campbell Swinton, F R S, Lady Napier Shaw, Mr Cirmichael Thomas, Dr R Mullneux Walmsley, Dr Howard S Willson, and Colonel Sri John S Poung, C Voung, C Voung

NOTES

THE Summer Time Bill received the Royal Assent on May 17 and came into force at 2 a m on Sunday, May 21 From now until the end of September three systems of time-reckoning will be legal, namuly (1) Groenwich Time, for tides and other occurrences of avigation and astronomy, (2) local time, which is based on distances from Greenwich in latitude and ongitude, and determines lighting-up times, and (3) Summer Time The thinbur in advance of Groen the Company of time in any Act of Parliament Order in Council, order, regolation, rule or by law or in any time-table, notice, advertisement, or other document is to mean 'Summer Time' Orders as to lighting up must, however, be excluded from the field of operations of this clause, as they refer to an interval and not to a particular hour Time-tables showing lighting-up limes in different parts of the langedom are in commen

use, and are given in many calendars and almanacs. These times are determined by actual sunrise or sunset as points of reference, being at present half an hour before and after respectively The sun rises today, for example, at nearly 4 a m in London and sets a little before 8 p m , lamps of vehicles must therefore, be lighted up to 3 30 a m G M 1 , and after 8 30 p m The corresponding times at Glasgow are 4 38 a m for sunrisc 8 38 pm for sunset, and lighting up times to about 4 a m and after 9 pm. All these times are ultimately based on Greenwich Time, with the necessary differences and it will be a problem for many a village policeman to decide when lamps have really to vininge policitation to decide when raining have reamy to be lighted Symons s Meliorological Magazine for May in an article deploring the adoption of the measure prints a fetter from Sir Aspire Shaw, director of the Meteorological Office instructing observers to record their observations and attend at their offices and observ ttorics accord no to the hours of Greenwich Mean Time is heretof re which shows that in the Government meteorological service the Act is simply to be ignored s it must be in meteorological work generally. So far as we know not a single daily paper has shown in intelligent appreciation of the relation of daylight to time standards but we are glad to acknowledge that in the technical Press the Electrical Review h s consistently condemned the principle involved in the new measure as well as contested the claims put forward by is idear ites. It remains to be seen whether the promised social and economic advantages of the Act will justify the use of Summer Time over the whole kingdom either during the war or after

AT a meeting, lickl it Burlington House on May 23, attended by perventuriace of in my hending firms concerned with chemical industries, it was risolved that British firms engaged in the chemical and allied trades should form an association (1) to promote closer cooperation in div place before the Government the views of the chemical trade generally, (2) to further industrial reserved in (3) to further comparation between chemical manufacturers and various universities and technical schools.

In an interesting and suggestive address delivered at the inaugural meeting of the Ferrous Section of the Metallurgical Committee of the Advisory Council for Scientific Research on May 8 Sir Robert Hadfield put forward a proposal for the establishment of a Central Bureau of information as to materials existing within the British Empire As he pointed out, when it is a question of the adoption of a new metallurgical invention or development it is absolutely necessary to know the locality and extent of the materials which will be required Neither the work of the Geological Survey nor that of the Department of Manes in the Home Office nor that of the Imperial Institute really covers this field. It is true that Dr. Strahan, the director of the Geological Survey and Museum, Jermyn Street, has recently begun the issue of a series of special reports on the mineral resources of Great special reloats of me immers resources of Great Britan But is something very much broader and bigger than this is required. How restricted is the scope of activities of the Geological Survey may be illustrated from the fact that it does not include illustrated from the fact that it does not include the country are not known officially in this country at all, and the basis of such information as does exist rests upon the partial work of one man who is remunerated to the extent of 100l per annum Moreover the maps issued by the Geological Survey in this country do not furnish sufficient information as to minerals of economic value With proper organisation the value of metallurgical products within the British Empire could be very

greatly increased and the proposal made by Sir Robert Hadfield as to the necessity of a Central Insperial Bureau of information is one that will receive the support of everyone acquainted with the actual state of affairs revealed as the war has progressed

On the invitation of Sir Alfred Keogh rector of the Imperial College of Science and Technology, about fifty members of the Commercial Committee and other members of Parliament visited the college on May 18 Mr Arthur Acland the chairman of the Executive Com mittee of the governing body welcomed them on behalf of the governors and gave a short historical account of the college with particulars of the stiff students and building. Referring t education at public schools Mr Atland said that boys came to the college very ill-prepared to take up scientific studies, this no doubt was largely due to the bias in favour of the classical as against the modern or scientific side still existing in most schools and he urged upon the members of Parliament present the necessity of a full inquiry into our public whool system Desling with higher education he showed how technical triumph and suffered in the past from lack of funds, and the haphazard manner in which successive Governments had dealt with it In this country there were no bene factions to education on the scale of those given in the United States, nor large State grants as in Ger many He referred to the sites still unbuilt upon in the Imperial College owing to want of money and made a strong appeal for the development of scientific institutions generally It was important that develop-ment should be systematic with a view to the future needs of the Empire On the conclusion of Mr Actand's speech the committee proceeded to inspect the departments including those of clienistry, physics, fuel technology engineering mining metal lurgy geology and oil technology and plut phys-ology and pathology After the tour the members met at the Imperial College Union and the rector in reviewing the purposes of the college illustrated the country's recent dependence on Germany for highly trained men of science by mentioning that when he first came to the college students who had been trained in bothny were obliged to go to places like trained in bothny were obliged to go to places like Munlch for training in plant physiology and pathology, and that a regular employment agency for economic botanists for the British Empire ovited it that time in Berlin. This was now changed by the action of the college. He urged industrial people to bring their industrial problems to the college where they would be worked out for them. On behalf of the commercial committee Major Chapple and Sir Archibald Williamson expressed their thanks and the great pleasure the visit had afforded them

THE annual visitation of the Royal Observatory Greenwich will be held on Saturday June 3

SIR ALFRED EWING FR S Director of Naval Education, has been appointed principal of the University of Edinburgh, in succession to the late Sir William Turner

On Thursday, June 22 the Royal Society's Crooman lecture will be delivered by Prof S J Hickson on "Evolution and Symmetry in the Order of the Seapens"

Wa learn from the Times of May 20 that the archeologist, Dr P V Nikitine, vice-president of the Russian Academy of Sciences, died on May 18 in Petrograd.

THE REV J LLEWELTH DAVIES died on May 18 at Hampstead at ninety years of age Mr Davies was NO 2430, VOL. 97

an original member of the Alpine Llub, and made the first ascents of the Doni and the Taschhorn He was elected one of the members of the first London School Board in succession to Huxley He was associated with F D Maurice in the foundation of the Working Men s College in 1854, and was for a time principal of Queen S College Hurley Street, London, W

THE band of the Coldstream Guards will play at the Royal Botanuc Gardens on Saturday and Sunday afternoons during the vason commencing June 3 Future arrangements include the National Rose Show and other events of botan

Tus dc th kis occurred of Dr I J Burrill, who was professor of botany at the University of Illinois from 1870 to 1912 Trom 1891 to 1894, and again 1904 he was also octing president of that institution. He was president of the American Microscopical 1886 to 1886 and its secretary from 1886 to 1889. Ille served as a botanist in connection with the US Agricultural Experiment Station from 1888 to 1912. At the time of his death Dr Burrill had almost completed his seventy seventh year.

MR H ŁLOV, who dad recortly in New York in shifteth year had convident ble repute as an electrical engineer in connection with hydraulic and high-tension long-distance transmission work. From 1892 to 1898 he was associated with the Westinghouse ompany and had afterwards practiced independently as a consulting engineer. He was a member of the he author of several works on electrical subjects, as well as of a large number of contributions to technical journals

The death is announced of Mr L 1 Blake, who was professor of physics and electrical engineering at the Rose Polytechnic Institute Terre Haute, Indiana, from 1884 to 1887, and at the University of Kansas from 1889 to 1906 At various periods he was constructing electrical engineer on the U S Lighthouse Board and chief engineer (afterwards consulting engineer) of the Submanne Signal Co., of Boston He was also director and engineer of the Blake-market professor and the Blake-marke

CAP R J Suris of the Lancashure Funiters, who was killed in action on May 5, at the age of twenty-nine, was the eldest son of Mr O Smith, of Jugginstown House, Naas, Co. kildare He was educated at Mountyo School Dublin was a graduate of Dublin University and secured a science wholiarship in the Royal College of Science for Ireland, recrying the associateship of the College of the Science for Ireland, recrying the Associateship of the College of the Science for Ireland, recrying the Associateship of the Science for Ireland, recrying the Associateship of the Science of the Science for Head of the Science for Head of the Science for the Science for Science for Ireland, recrying the Associateship of the Science for Head of the Science for the S

LIEUT R. L. VALENTINK of the 7th Bett Royal Dublis Funitees who died on April to from sounds received near Loos, was a scholar and an associate of the Royal College of Science for Ireland where he devoted himself especially to natural history and geology He was the youngest son of Mr. W. J. M. Valentine, of Dublin, and received his earlier education at the High School Dublin When the war

broke out he was engaged on a research at Hook Point Co Wexford leading to a correlation of the base of the Carboniferous strata with the recognised horizons of the Vonains series in south-western England Hi. Indi also just gained, by competition, a post as geologist on the Geological Survey of Ireland and he completed the Civil Service qualifying examination when actually in military truning. During his service he devised an important method for increasing the ethicacy of the Lewis machine gun. Hi was keen and untiring in any duty that the undertook secretific men in Ireland. His loss is especially felt by those who had looked forward to his comrudeship in suble work.

Tite death is announced of Dr James William White, professor emeritus of surgery at the University of Pennylvania Born in 18co, he gradusted in 1971 and then jouned the scientific staff of the Illussier bapedition under Ageastr returning in 1872 citize the professor of the Illussier bapedition under Ageastr returning in 1872 citize nagos Archipelago He then settled in Philadelphia, becoming first resident surgeon at the Eastern Pen tentlary and afterwards professor of surgery John Kheal Barton professor of surgery, and fintly, em ritus professor of surgery of the University of Prinsiple in the author of many papers and works on surgery and in former years was an stallete of many parts the author of analy papers and works on surgery and in former years was an stallete of many parts on the occasion of its quaterentienary in 1906 the University of Aberdeen conferred on him the honor ry degree of LL D. When the war broke out Dr. White devoted himself with their its insie energy to the cuse of the Allees and published many articles in ord of the Allees and published many articles in ord of the outbreak He was a well known visitor to this country where he formed many frendships.

Issues has been a poetic simplicity in the quiet life just over, of Mr. Juhn Griffiths. Wishinam myths matucian, and college tutor for many years prist Senior kellow of Jesus Colk, Q. Oxford. Childhood in a farm house at I lang, rodier me ner kedwelly, schooldays at Cowbridge in it a cutury of congenial the walls of his college, ten years of repose in the vallage where he wis born. His modesty was extreme his shunning of company excessive. However, we want to be suffered to the work of the wor

It is reported from \unstream that Prof Karl Schwarzschild, director of the Astrophysical Observatory at Potsdam has died from illiess contracted while on military service. In the early part of the war he was said to have been acting as meteorological is now described as having been an officer in the artillery Prof Schwarzschild was born at Frankfort in 1873, and took his defeots a degree at Munich in

1896 He was appointed assistant at the Von Kuffner Observatory at Vienna in 1896 was Privatdozent at Wunkh from 1899 to 1901, and became professor of astronomy and director of the observatory at Cottingen in 1902 He succeeded Vogel as director of the great observatory at Potsdim in 1910 Prof Schwarzschild's contributions to astronomy were very numerous and covered a wide range of subjects His mathematical investigations of the pressure of sunlight, in relation to the dimensions of the particles acted upon are well known in connection with theories of the solar corona and the constitution of comets He gave much ittention to stellar photometry, and developed important practical methods of observation in this connection the use of a coarse grating on the object plass of a telescope which has yielded such valuable data for photographic magnitudes was first adopted by him in 1895. Ho also attraked with some success, the problem of applying the objective prism to the determination of radial velocities. Prof. Schwarzschild was a notable contributor to the investigation of stellar motions and the structure of the universe name will be especially id ntified with the ellipsoidal hypothesis as an alternative to the hypothesis of two star streams, suggested by Kapteyn He wis elected an associate of the Royal Astronomical Society in 1909 By his death a tronomy has lost in investigator of untiring industry and marked originality

In spite of the ethorate survey of the pagan tribes of the Malay Pennisult, by Mewars Skeat and Blagden much still remains to be done by local workers. In the Journal of the Ecderted Mylay States Missum, vol vi part iv for Jebruary last Mr. J. H. N. Evans, in his account of the brigant ribes of Upper Perdis supplex much inform toon interesting to Evans, in his account of the brigant ribes of Upper Perdis supplex much inform toon interesting to form of the round hat which surveys for ritual purposes in Roman tamples and Christini churches was originally conditioned by the form avoimed in bending by elastic bamboos or branches. But it a unrous to mote that among most, if not all of the iboriginal tribes of the pennisula the spills of the magician are performed within a magic circle in some cases a round hat of leaves is crected within which the magician with handings is used. This probly a round frame with handings is used. This probly a round frame much other valuable Information, and is illustrated by photographs of the ethical types of the tribes visited by Ur Fivins.

The syth numer issued by the 5-cut h African Institute for Medical Research is a study of the Trypnosomes of Sleeping Sytkinss by Mr G P Maynard, statistican and chin ant to the institute. The author, statistican and chin and the institute of the author, statistican and chin and the institute of the statistic statistics and the statistics an

is now described as having been an officer in the artillery Prof Schwarzschild was born at Frankfort lent and detailed account of the Wellcome Historical in 1873, and took his doctor's degree at Munich in Medical Museum originally formed for the benefit of

the seventeenth International Congress of Medeurie held in London in August, 1933. Thanks to the generosity of its founder, Mr. Henry S. Welktome, the collections then brought together were rearranged and embodied as a permanent institution in 1914. One of the thief objects of the museum, remarks among medical practitioners of to-day the study of thistory of inedicine and thus to suggest fresh helds of research. Mr. Thompson has illustrated his article with some excellent photographs. Other stems of Interest in this number refer to the considerable extension of museum work in Germany. On new picture gallery and no fewer than activen wer museum states of the control of the

MR H F WITHFRBY makes his fourth series of records on the moulting and sequences of plumage in the British Passeres in the May number of British This is of its kind a most idmirable piece of work, and should carn the gr titude of all crn tho-logists. In the course of the present criticle he gives a most interesting example at one and the same time of the recapitulition theory and the disappearance of structures by degeneration or evolution by loss as Prof Bateson has the lower that in the larks the outermost printing in the first teleoptyl plumage is almost twice as large as that produced in the next and all subsequent moults this outermost the next and all unsequent mounts into outernove quall having for some reison become superfluous in the same issue Miss E. I. Turner makes some notes rith observations on the breding hinbits of the sheldrake. She idds to our knowledge of their court ship hinbits as well as to that of their post nuptral behaviour. At one point on Iloly Island the scane, of her study s, she found sheldrakes breeding in consider able numbers and here while the females were incu bating the males indulged in regular organised games and were more or less greg trious parts of the 1sl ind they were breeding in isolated pairs and in these cases the nules would sit about in solitary grandeur

file r.sults of a botanical cyb/ration of Lower Cahlornia are given in a useful paper by Mr & \(\) Goldman in Contributions from the United Stites National Herbarum, vol xxv, part 14 The author National Herbarum, vol xxv, part 14 The author that the state of the s

This term aerography is a new one, and probably makes its first appearance in an article by Prof. Alexander McAdie, of Harvard University, in the Geographical Review for April (vol i, No 4) It is sug-NO. 2430, VOL. 97

gested to restrict it to a description of the atmosphere at different levels, or, as the suthor puts it, a description of the structure of the itmosphere Prof McAde pleads that the base level of the sea, familiar in Preplicade Professional Professiona

THE provision of a standard scale of seismic in tensity is a problem which has for many years engaged the attention of sersmologists. In his presidential iddress last year to the Seismological Society of unerica (Bulletin vol v 1)15 p 123), Prol A McAdie suggested that the well known Rossi Forel s ale had outlived its usefulness, and that it should be replaced by a dynamical scale of intensity. He offered one on the lin's of the Oniori and Cancan scales but consisting of ten degrees of which the lowest orresponds to an acceleration of 1 10 mm per see per sec, and the highest to one of 5000-10 000 mm Jer sec, and the highest to one of 5000-10 000 mm Jer sec per sec. Prof. McAdie's suggestion is the subject of an interesting discussion in the last bulletin of the society (pp 177 89) I hough the general opinion seemed to be that some absolute so de would in time be idopted the difficulty of determining the intensity accurately from seismographic records is noticed and also if it were otherwise the impossi bility of providing the instruments in sufficient num ber The wide variations of intensity within a limited area, such as Prof Milne showed to exist in his seismic survey of Tokyo might also have been men tioned as militating in favour of the Rossi Forel or a sımılar scale

SCHENTIFIC PAPER NO 264 of the US Bureau of Standards, by Messrs Middlekauf and Skogland, deals with the photometry of gas filled tungsten incan elsent lamps. It is found that when the volts on such a lamp are kept constant the current renamentary of the standard standard

Iv a paper read before the Society of Chemical Industry on April 3 Prof H b. Armstrong urged the formation of an Imperial Society of Scientific and Industrial Chemistry, similar in character to the Royal Medical and Chrurgical Society which in 1007 united the activities of seventeen previously existent societies of medical men. Prof Armstrong enumerates more than a dozen societies, now entirely independent, which could be made constituent societies of such an Imperial Union. He points out the necessity of cooperation in order to ensure the progress of chemical science and chemical industry, both terms being used in their

broadest meaning, lays stress on the evil arising from the ever increasing specialisation amongst chemists and emphasises the present waste of effort involved in the publication of so many overlapping journals Mr. T. Kingert in an written in the Chemical Trade Journal for April S develops the same theme. He advocates the establishment of a real Institute of Chemistry, to comprise the present Institute the Chemical Society Society of Chemical Industry etc He also indicates the waste of time energy and money involved in the present Independent status of the various chemical associations, and remarks on the narrowing influence resulting from the lack of mutual association between them

THE April part of Science Progress contains several articles of interest Sir Ronald Ross contributes a further Instalment of his researches into the theory of equations, Dr Johnstone under the slightly mu-leading title, The Mathematical Theory of Organic Variability provides an elementary account of the genesis of Prof Pearson s family of frequency curves and Mr C Mansell Moulin discusses the natural history of tumours Other contributors are Prof Fraser Harris and Mr Joseph Offord A valuable feature is a sketch of recent progress in various de partments of science under the heading. Recut Advances in Science Few readers will dispute the justice of the bitter strictures which bulk larg by in the editorial notes upon our national neglect of science

OUR ASTRONOMICAL COLUMN

OUR ASTRODOMICAL COLUMN
COMET OR NEBULOS. UNION PLANET! At the
Könligatuhl Observatory a photograph taken on
April 3 showed what seemed to be a new
minor planet which received the designation
1916 ZR its daily motion was —omi and
+3', whilst lts magnitude was 130 (Astronomische
Rodrichten 4841) Three days later on another
photograph it presented a nebulous appearance (Thus
momitache Auchrichten 484). Dr. Mar Wolfs observations have been confirmed at the Babelsberg Obwations that Confirmed and Confirmed and Confirmed Association (Association). vations have been confirmed at the Babelsberg Ob-versatory (Astronomische Nachrichten 4843) On April 30 the nebulosity involved a stellar nucleus This remarkable body evidently bears a likeness to Neujinin's comet 1913 which resembled a minor plante when first discovered but a few days later planet when his tacovered out a rew day later developed a weak cometic chevelure and the latest observations indicate that it is really a new comet The position of the object on discovery was —April 3 R.A. 12h 52-9m, declination +0° 11′, on April 30 12h 58 9m +2° 396 The daily motion on April 27 was —0 5m and +5 and the magnitude was 133

THE POLE EFFECT IN THE CALCIUM ARC -Important quantitative details concerning the pole effect in the arc spectrum of calcium (λλ 3000-4200) are given by Mesars Gale and Whitney in the Astrophysical Journal (vol xhii No 2) The measures of spectra from a horizontal arc 4 mm long carrying 4 amperes on a 110-volt circuit with calcium electrodes 7 to 10 mm in diameter, indicate a progressive change of from 0-01 to 0-02 tenth metres between positive and negaoot to oca tenth metres between positive and nega-tive pole correlated with the series classification of the lines. Although the pole effect seems to be lin-angularing the suggestion that it is due to the in-ternal pressure of the arc yet it shows a parallel relationship with the pressure shift. Very significant is the reversal of the gradients of both intensity and pole effect observed when the current is reversed in an arc having one pole of silver the other being

of calcium. The authors suggest that the pole effect depends on the amplitude of vibration of the elec-

THE ROTATION OF NEBULÆ--Some additional data This ROTATION OF NISSULE.—Some additional data concerning rotating nebulas have been obtained at the Lick Observatory by W W Campbell and J H Moore (Bulletin No 278) In spectrograms of the complicated planetary nebula in spectrograms of the complicated planetary nebula in Aquarius, NG Coop, taken with the slit set on the major axis of the image, the max mum displacements of the two chief melular lines undicate a rotational velocity of 6 kidometric productions of the control of the nebular lines indicate a rotational velocity of 6 kido-metries per scond at a distance of 9 seconds of arc from the nucleus, the inclination of the lines gave a similar result. In the case of N GC 6543, the historic planetary in Draco the central poten-tion of the nebular about 67 diameter is rotating about an axis in PA 130° with a velocity of c km /sec In both cases the nebular lines in addi tion to the general inclination are also somewhat contorted indicating lower velocities in the outer regions These observations lead to some very interesting conclusions regarding the probable masses of the ing conclusions regarding the probable masses of the nebulae. Corresponding to an inferror limit of data of the control of th three-dimensional objects. In this connection it was suggested many years ago that a bright ellipsoidal shell viewed from a distance would present the appearance of a ring nebula

NATIONAL DEFENCE AND DEVELOP-MENT IN THE UNITED STATES

THE proceedings of the American Association for the Advancement of Science at its annual meeting held at Columbus at the end of last year ing need at Columbus at the end of last year were characterised by a large number of papers read before the section devoted to Social and Economic Science on various aspects of national defence and development a reprint of which appears to the num-ber of eleven articles in the Scientific Monthly of New York for the month of April

The events of the European war seem to have awakened in the minds of the economists of the association dire anticipations of similar devastating results to the United States so soon as the war is concluded, and they have hastened to recommend the most extraordinary provision and a vast expenditure in order to place the nation in a condition of complete defence by the establishment of a standing army of from half a million to a million men of a great reserve, and of a navy at least equal to that of the greatest European navil Power The doctrine of prepared-ness seems to have taken firm root amongst them, ness seems to have taken irm root amongst beam, together with the dictum quoted from Washington. To be prepared for war is the most effective means of promoting peace. The success of Germany in the early days of the war and the efficiency of her military. early days of the war and the enticiency of ner mintary arrangements have evidently made a deep impression on the American mind It is pointed out, for example, that England spent 53½ years of the nineteenth century in war, and France not much less whilst Prussia spent but thirteen years, the result of her extraordinary preparedness As a result of her efficiency, she quickly finished her fights and got back to work.

The wars of the other nations were long drawn out, due, as we know to the necessity of their learning and preparing to fight after their wars had begun."

It is claimed that a condition of perpetual and

universal peace can only be attained when the preproportion of ministry power has passed into the
hands of the pacific peoples It is, in short, a world
in a rmit that is desiderated It is argued that as the
independence of the States was achieved by an appeal
of the nation it is the more essential now, having
regard to the command men have secured over the
powers of nature Apprehension is expressed at the
eventual attitude of Great Britain as the greatest
naval Power, but really with but little justification,
since a war with the United States on the part of
Great Britain however much provoked by unscrupia
thinkable. Rightly considered the peaton of the
United States is unassatiable by any European Power
and having regard to its immense natural revources, to
its great and increasing population to its vast potential and acquired wealth, it couples a tunque position
in the evilued world as a preponderating moderating
influence for good in the continy of nations. It is a
great factor for the litture well being of mankind they
and subject to one polity, and that its people should
be mainly concerned with the internal developancy of
the great possibilities.

Science in all its varied aspects has an immense field in the United States whether in its application to the development of agriculture, (the country is now the greatest grain producing area of the globe with the lowest yield per acre) to the electrical utilisation of its abundant water power to the exploitation of its vast and varied immeral deposits to the creation of a vast and varied immeral deposits to the creation of a result of the country of the country of the country of the country of the creation of the country of

The best minds in the States are deeply engaged in the consideration of the factors which will in their application make for the betterment of all classes of the people, not the least of which is education widespread and sound in all its grades in which scene will play its effective and humanising part not as a destructive. but as an ameliorating agent.

restrictive, but sa an amelitating ag per lower of the variety of

THE PEAT INDUSTRIES OF WISCONSIN 1

IN a report recently published upon the peat resources of Wisconan Mr F W Huels describes the attempts which have been made to utilise peat in that State Poron Conference, the themselves the property of the peat of the pea

sold for twenty-five shillings per ton at Fond du Lac the nearest town—which was seven miles from the factory As the fuel contained about 17 per cent of ash it is obvious that, at the price, it could not compete with coal The factory was closed in 1906 and has not since been reopened

The Whitewater Foat Company in 1902, at a bog more favourably situated with regard to transport facilities than that of Fond du Luc, manufactured representer for a short time. The estimated cost of the product was eight shillings per ton. With a view of a reason of the product was eight shillings per ton. With a view of an arriving of the pert, attempts to introduce artificial drying were made and, as might have been foreseen, the failure of the company followed

As a result of a detailed examination of the whole upstrom Mr Huels concludes that little use will be made of the Wisconsin peat deposits until at some prod in the distant future fuel has become searce and expensive. This conclusion although justifiable in the case of peat like that of Wisconsin, with high ash content, does not apply to pert of low ash content such as that found on many of the European moors and indeed, it is even possible that the further prosecution of the experiments on the manufacture of the peat of the content of the content of the content of the distance of the content of the

There is now no doubt that, in districts where peat is plentful and coal is dear, peat of low ask content can be economically unissed for the manufacture of producer give of vernivater gas. Thus the lown of been supplied with electricity for illumination and power purposes by a high voltage current transmitted from a bog three miles from the town, where it is generated in dynamics driven by engines supplied with expensive producer of the Roetting type. A horse-power hour requires about 44 h to 61 art fixed turt, which at the power straten costs less than four shillings per ton Similarly at Vilsby turt costing about five shillings per ton is converted into semi-

Apart from its use as moss-litter, peat can be economically employed as a fuel in the immediate neighbourhood of a moor or on a larger scale it can be converted with advantage into producer-gas, the latter serving as fuel for the manufacture of substances such as glass, or into semi water gas for power purposes, like that for which it is utilised at Visby.

THE ONDATION OF DRYING-OILS.

M. UCH attention is now being paid to the scientific.

Aspects of the phenoment of dying, "whereby, for instruction of dying," whereby, for instruction of the phenoment of the product of the product of the product of the product of the product. The experiments by which Dr. R. S. Morrell was able to noista crystalline component from a drying-oll (Trans Chem Soc., 1912, vol. ci., 2081), namely by the action of light upon Hankow 'Chinese wood oil' have action of light upon Hankow 'Chinese wood oil' have action of light upon Hankow 'Chinese wood oil' have action of light upon Hankow 'Chinese wood oil' have action of light on these columns Scienty's Journal (vol. cix, pp. 138-46). This investigator has oxided dinseed oil by shaking it who action of acrolen, CH, CH-CHO Observed, but the solution showed the phenoid reactions of an aldehyde, and on shaking with silver oxide gave a sufficient quantity of silver acrystate, CH, CHO-OD-Ag.

270 NA

for identification by estimation of the silver contained in it.

"Since acrolein is easily produced by the dehydration of glycerne, it has usually been assumed when the odour of this compound has been detected that it was derived from the glycerne of the

In order to explain these observations it is suggested that linolenic and contains three copulted double bonds of which the two outer ones only would unite with oxygen to form an oxygende and the rupture with formation of pairs of aldehydic groups thus—

The hexaltrene group would thus give rise to funnar addehyde from which arction rould be produced by removal of carbon monoxide (or b) oxidition with removal of carbon monoxide (or b) oxidition with condition of the double bond would give rise to glyoxal CHO (110 till su gugested that this formation of addehydes by oxidition is an essential feiture of the process of dry-man and the control of the condition of the condition is an essentially in the condition of the condition of

It is an encouraging sign of the times that investigations such as these should be undertaken by important commercial companies as a normal part of the work of their research laboratories in better omen culd be discovered for the stability of British chemical industries in face of the severe competition which may be multipated in the near future. T. M. I.

INDUSTRIAL RESEAR(H IN 1HF UNITLD STATES 1

WHILE research is receiving increasing recognition as an essential factor in industrial work, little attention by abone given to the minner in which scientific resources in this country can best be directed to meet national industrial need. A description of the manner in which the United States is designed to the manner in which the United States is designed in the manner in which the United States is designed to the manner in which the United States is designed of the manner in which the United States is designed of the progress in that country of industrial research may be inspiring to English manufacturers, who are somewhat sceptical as to the value of scener or in mountry.

The term 'industrial research is often very loosely applied and it is necessary first of all to define what it really comprises. One may consider it to be focussed in a simple fundamental principle that an industry depends for progress on a continual influx of

1 Synopsis of an address delivered before the Fig neers Club Man µchester at the Municipal School of Technology on April 4 by A. P. M Fleming

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new knowledge, and at may be conceived that industrial research embraces all means whereby this new knowledge having application in industry can botained, whether it is from the accumulated experioration of the control of the contemporary science, or whether from new discoveries resulting from investigations in pure steering science, and the coveries resulting from investigations in pure steering industrial research in the United States is mainly

Industrial research in the United States is mainly accomplished by individual firms, although a good deal is done in the universities and national institutions. With certain ex epitions, noted later, the greater part of the university work, however, is directed to pure science investigations having no immediate commercial.

Dept. 1 of the work of individual firms, during the part ten years there have been very considerable sums spent by the hading munifacturing corporations to provide facilities for saintific investigation. Annual expenditures for this purpose of 25 cool 50 cool, and even too cool are not uncommon. The leading and even too cool are not uncommon. The leading the General Electrical and Manufacturing Co., East Fittsburg, Eastman Kodale Co. Rochester New York this firm representing the manufacture of photographic chemicals and apparatus the Du Pont Powder Co., the steel, the Nit unal Flictric Lamp Association representing a large number of electric lamp manufacturers, the General Chemical Co. General Bakelite Co., United States Stiel Corporation, the Edison Labora for the Control Chemical Co. General Bakelite Co., United States Stiel Corporation, the Edison Labora of the Control Chemical Co. General Bakelite Co., United States Stiel Corporation, the Edison Labora of the Control Chemical Co. Control Chemical Co. According to the Control Chemical Co. Chemical Co. Chemical Chemical Co. Chemical Co. Chemical Chemical Co. Chemical Chemical Co. Chemical Chemic

of these laboratories is the equipment of full resident manufacturing plant, which enables discoveres in the laboratory to be fully tried out and manufacturing methods perfected relieving the manufacturing depart ments. Many of the laboratories also are equipped ments. Many of the laboratories also are equipped are not of a chivacter adapted to production in the manufacturing departments. The laboratory production in suth rives is excitinged to production in the manufacturing departments. The laboratory production in suth rives is exciting in many of the research dimensions as justify the stirting of a separate works. There is a growing tendency in many of the research commercial object in view with an appreciation of the fact that almost invariably such investigations result in industrial applications sometimes bringing about the development of entirely new industries. Prominent in the development of entirely new industries. Prominent the General Electric Co. 2 indexended by the work of and the National Flettric Laim Passociation. In conection with such work a very broad-minded policy

is shown by the publication of the scientific investigations curried out. It is also noteworthy that these research laboratories serve as very effective advertising means by inspuring confidence in the minds of purchasers as a result of such visible evidence of scientific working

There appears to be no doubt that these laboratories have proved financially successful, not only in that they afford the greatest possible assistance to the works with which they are connected in solving manufacturing troubles, developing new materials, methods, tools and making discoveries which result in new industrial developments, but also in the direct manufacture and

sale in many cases of valuable products straight from the laboratory
A great deal of the research work of the universities

is devoted to purely scientific investigations arising in connection with the preparation of degree theses by students, and from work done by the staff in their spare time. Apart from this, however, many investigations directed to the solution of particular manu featuring problems are carried out for private hrms and in a number of cases experiment stations, have been arranged the staff of which devote all their time or at least most of 1, to research into the transfer of the lillion's State 1 inversity, Massachusetts Invitute of Technology (now incorporated with the School of Lengineering, Harvard University) Ohio State University the experiment station of which has recently been inauguratud, and the Universities of lowe, Kan

In connection with Columbia University it is proposed to eject a libroatory specifically divoted to research the cost of which it is estimated will be of the order of 140 cool for buildings and equipment and it is expected that iii endowment fund for extension and maintenance of from 400 cool to 100 cool will be required. This priposal appears to be inspired to some extent by the success of the research labora tories associated with the large industrial corporations aftered in ferred to and its realised first there are more manufactured and feature to the control of the control of the cool of the control of the control of the control of the cool of the cool

An important feature of the proposal is the intention of devoting means to the collection of all possible information bearing on the industrial problems that

are likely to be considered

The most striking feature of the issecretic work of the universities is this provision of issecretic Fullities and the use of a strift of highly trained scientific men who can divide their vibration without the handities of its to sentific investingation, without the handities of a fixed of a fixed in growth and as well as of humanial anxiety. It is also noticeable that increasing numbers of young men who have taken their backers degree possibly on account of the opportunities for employment now presented by the increasing number of research laboratories for men of the highest scientific training.

While the students themselves do not generally par ticipate in the investigational work of the experiment stations this work cannot fail to be of considerable

inspirational value to them

The researches of the experiment stations are freely published and in connection with the Illinois State University more than eighty important bulletins have already been issued, some of them or imprising the most authoritative work on the subjects with which they

deal
The work of the Mellon Institute of Industrial Research, associated with the University of Pittsburg has often been described in the English Press. Minii Mellon Institute of the English Press. Minii Mellon Institute, and to provide fellowships to support the men who will carry out their investigations. Usually these fellowships are tenable for a period of neo rimore-years and may be of the value of from root to good or good according to the nature of the from the universities or other institutions, who proceed to the manufacturer's works, study the problem under practical conditions, and then carry out the investigational work in the laboratories provided by the institute, under the supervision of a permanent scientific

staff Some sevents five researches have already been carried out during the pist four years, including such subjects as copper leaching, cement manufacture, timber preservation, smoke prevention, glass production bread-in-thing, paper manufacturing, etc.

Important features of the work of the institute comprise the educative influence it has on the manufacturers in focusing their attention on the possibilities of industrial research and the fact that many of the young men who have successfully curried out researches have been absorbed into the industry with which they were temporarily associated and in this To a limited extent this procuss tends to the per meation of industry with young much lawing keen appreciation of the application of secree in industry.

Of the national institutions the most important is that of the Bureau of Standards which at present does a great deal of invisigational work for the Covern ment departments and is prepared to carry out researches where it can be shown that these are likely to benefit an appreciable section of the jublic, in which i we it is done at the jublic expense. Already in this coincition much valuable work has been done in such subjects as the minufacture of refrigerating and subjects as the minufacture of refrigerating. A series of publications is suited by the Bureau of Standards comprising popular and technological bulk times and bulkletin recording the results of scientific

Standards comprising popular and technological bulle tins and bulletins recording the results of scientific investigations. The Department of Agriculture is of some interest in that it carries on a scheme of investigational work

in that it carries on a scheme of investig itunal work on national lines. Connected with it are some hundreds of experiment stations in different parts of the britis. Which dial with experimental work relating to the growth of crops including fertilisers, perior, cattle breeding, including, the tritiment of various desease. Bulletins are issued to the agricultural communities both in popular and scientific form, and the organisation provides for lectures dealing with special features of interest to different sections of the agricultural community. While there is as just on national plan of industrial.

research there are tendencies in that direction some of which are directed to linking up the efforts of the universities, the extension of the experiment station scheme to a number of universities and colleges and the co-ordination of the work of some of the existing alboratories connected with mustrial concerns In this connection there is always the evidence of the successful working of the Department of Agriculture to serve us in inspiration to those who desire to see mational secentific fleshites made applicable to manu-

facturing interests

The work done in the United States is of considerable value in enabling us to shape our own schemes with reference to research, and although this country is considerably behind in the development of such schemes considerable advantage acrues in being, able to make use of the experience the States have already gained. Of that experience full use should be made

The duthinguishing feature of work done in America is that it is mainly in the hands of private companies, and is carried out in order that one company may compete more effectively with another The development of the internal resources of the country has cocupied most attention, and title work has been done with a view to encouraging export trade. In this country our export trade is of the first importance, country our export trade is of the first importance, are not succeeded in the country our export trade is of the first importance, are not succeeded in the country of the country o

This can only effectively be done by co-operating

and pooling our scientific resources which have hitherto and posing anisation Doubtless many manufacturers will in future provide themselves with small Libora tories where manufacturing difficulties peculiar to their own works can be solved but the big advance in the future can only come by concentrating advanced rese reh in a large central institution. The materials ools aid processes which are common to any industry would be considered in such an institution and efforts dewoted to improving them for the common benefit of the industry Processes which are the industry Pro viqual infravoult have to be also to do such a senies biliferences of factory organisation and management and methods of distribution would still enable in indiac turers to compete among each other, but the whole industry would be lifted to a ligher plane through discoveries arising from work done at a research institution which would enable foreign competition to be met most successfully

Such an institution would comprise a laboratory for each of the great industries-engineering shipbuilding each of the great maustries—engineering supputings soap-making dyeing rubber paper mital and textile manufacture mining etc—housed in a larke central building Much of the work done would be along lines of pure science investigation so as to ensure priority of new applications in industry Patents manufacturers in this country or the Colonics licensed to manufacture at a nominal charge The advantages of such a scheme over a system of

isolated laboratories in different centres are as fol

(i) Work would be done without the overlapping which inevitably occurs imong a number of different institutions and results in great lack of

economy
(2) Administrative expenses would be reduced to a minimum

(3) Since one research frequently leads to others quite unsuspected originally if all the work were done in one centre fresh investigations could be carried out with the least loss of time and the greatest possible efficiency

(4) The problem of collecting information on problems considered would be reduced to a minimum by housing copies of all matter required in one library (5) The problem of distribution of Information would in the same way give as little trouble as possible if handled by a bureau attached to the institution

(6) It is of the greatest possible value to have a number of men engaged in research problems housed in one building where opportunities arise for frequent meetings. The stimulation arising from intercourse in this way can scarcely be over-estimated. This would be very largely lost in a system of Isolated laboratories.

The advantages the above scheme presents over any proposal to distribute the research work among the universities are equally obvious. The universities are now mainly teaching centres and the importance of the research work done by the students lies mainly in its educational value Lecturers and professors are generally too much occupied with teaching to devote time continuously to research and the complexity of modern research demands above all things continuity of application If the universities adopt the plan of having two separate staffs one for teaching and the other for research then there would be an obvious gain in transferring the research workers to the central institution where the best possible equipment and facilities would be obtainable. At present good research workers at the universities are often spoiled by having to undertake teaching while really capable electurors seidom make first-class research men

On the other hand the existing facilities of the universities comprising equipment and staff could be utilised as an auxiliary to the central institution for dealing with those problems for which their scientific apparatus and experience are best suited. In this way the whole of the scientific resources of the country could be co-ordinated and utilised in the national ind istrial interests

British people seem to possess a certain industrial genius which assured them priority in the industrial world in the past and the records of her inventors and discoverers lead to the belief that what has happened in the past may with suitable organisation be

repeated in future
In view of the fact that industrial research can be made to pay for itself it would be an excellent invest ment if manufacturers in this country would devote the necessary percentage of the gross profits arising from industrial processes to equip and maintain a

research laboratory planned on a comprehensive scale
A critical survey of the work already accomplished In the States affords evidence in favour of the success of su h a national attempt at industrial research and ultimately such a scheme might be extended to em brace not only the interests of this country but also to link up the efforts made in our overseas Dominions such as those of the recently established Institute of Science and Industry for the Commonwealth of Aus tralia

UNIVERSITY AND EDUCATIONAL INTELLIGENCE

Ar tile forthcoming annual conference of the Association of Education Committees a demand is to be made for the appointment of a Royal Commission to inquire into and consider the whole question of the organisation of our educational system and its adapta tion to the new national needs which will arise after the war The association will urge that there should be no delay in the appointment of such a Commission and that the necessary inquiries should commence forthwith so that the coming of peace may find us in possession of the fact, as to the directions in which modifications and developments are desirable vide a complete and satisfactory system which will ensure the best education for all students up to the limit of their capabilities will of necessity be a costly undertaking though from the national point of view, it will be a highly remunerative investment. It is the duty of all who influence public opinion to insist upon this national need and to explain that recent reductions in educational expend ture by local authorities is a mistaken and unwise economy

In a recent Convocation address by Dr Ewing the Vice-Chancellor of the Punjab University, attention was directed to the recessity that urgently exists of broadening the basis of higher education in India Dr Ewing said — I have dreamed of the establishment here of a College of Commerce as an integral ment here of a College of Commerce as an integral part of our activities, of the foundation of industrial fellowships for the investigation of specific problems connected with industry With this as a text the Pioneer Mail of March 25 includes a convincing article pointing out the enormous numbers of graduates which are being turned out by Indian universities, the great majority of whom are only fitted by their training for majority of whom are only fitted by their training for various posts in Government employ and for the prac-tice of the law These two professions are, and have been for years largely overcowded. Relatively few graduates take up engineering or medicine, and still fewer take up commerce, trade, or agriculture it is pointed out that many of these highly educated findings trained largely on a literary basis, must of necessity remain unemployed, and the Ponner Maid remarks that an educated and unemployable residuum, ever growing bigger and bigger, may develop into a very real danger. The eliouts which were made during Lord Curzons Viceroyalty and have been continued since, to make education in Indiu more practical appear to have had rather allow growth, and it is to be hoped that further efforts will be made in this direction as indicated by Dr. Ewing in his Convocation address.

A copy of the calendar for 1915 16 of the University of Hongkong has been received. The historical sketch which the calendar contains shows that the idea of establishing a University in Hongkong was first sug-gested in 1905, but it was two years later before the matter took definite shape In 1907 Mr II N Mody offered to erect the necessary buildings at a cost of 30,000, and to give 6000 towards an endowment fund. In 1908 it was proposed to recept this offer, and to erect a building in which the existing Hone kong College of Medicine and a Technical Institute should be located and to incorporate a University under Ordinance The scheme was somewhat modi-fied in view of its cost and Mr. Mody undertook t ned in view or its cost and are mony intercesses, erect the buildings whatever the expense but if this exceeded 36,000l not to be responsible for any endowment or for furnishing. Before the end of 1,000 the Endowment and Equipment lund hid reached 255.833! The University was incorporated and cun into existence on March 30, 1911 By March, 1912 the main building was practically completed and the University formally opened Sir Charles Eliot Vice Chancellor of the University of Sheffield was appointed principal and vice-chancellor and arrived in Hong kong in June, 1912 The cost of the building and the preparation of the ground was 69 oool, the value of the sites given by the Government is estimated at 35,260l, the cost of the anatomical school is estimated 35,2001, the cost of the anaudment and the separated at about 60001, most of which was raised separated by the Chinese. By the founding of the University a service has been rendered already to all the schools of South China, and the success of the University seems assured. Its interests are represented in Lon don by a consulting committee many members of which have been nominated by scientific and technical bodies

The muth report of the Executive Committee of the Fund for Advanced University Education and Research at University College, London, has just been issued Since the issue of the previous report the committee has been reorganised under the presidency of H R H Trince Archive of Connaught The attention of the Prince Archive of Connaught The attention of the has been chefly directed to the completion of the new densitive building. The work accomplished was the completion of the building. The work accomplished was the completion of the building. The soft accomplished was the completion of the building titled for the department from its old quarters to take place during the summer vacation to 3 The apparatus and the old and antoquated stock from the old building, and are hopelessly inadequate. The completion of the scheme for an up-to-date laboratory falls into two main sections. The first is the technical laboratory and the physical chemistry laboratories for teaching and research, to the completion of which the chemical staff attaches the greatest importance. These cannot be applied to the policies of the principle of physical chemistry to technical problems, and that

for the study of the branch of the subject laboratories have hitherto offered few fincilities. For the equipment of the rest of the building a sum of 4000, is required, and a further sum of 6000 is considered necessary years. Towards the estimated total cost of 20,000 several donations have been promised, of these the most important is one of 5000 by Sir Ralph Centre Bart provided that the balance of 15,0001 is subscribed promptly. Anyone interusted in this development of opportunities for study in this limportant of the provided that the sum of 1000 to the Provision of the Professors of Chemistry at University College.

A NOTEWORTHY article by M Paul Rivais, professor of industrial chemistry in the faculty of science at Marscilles, bearing upon the organisation of higher technical instruction in the universities of France appears in the Revue Générale des Sciences for March 30 It discusses a proposal submitted by M le Sénateur Goy for the establishment by law of new faculties of applied science for the conversion of certain faculties of science into faculties of applied science, and for the transfer of the technical institutions now under the jurisdiction of the faculties of science to the controi of the new faculties, the staffs of which would be appointed irrespective of academic diplomas and because of their technical attailments, and the students would be recruited from licentiates in science and from those possessing certificates of higher studies The faculties would be empowered in certain cases to confer the degree of Doctor of Applied Science The necessity for the reinforcement and enlargement of the means of higher technical instruction in France is admitted, and that the universities should co-operate in the work, but the proposed measures are not the best, says Prof Rivals, to achieve this purpose the first place there should be established higher technical institutions fully recognised by the universities and in the second place they should be auto-nomous institutions, the sole aim of which should be the training of the technician whose ultimate worth would be established by his achievements in the workshop rather than by his researches in the laboratory His object is not to become a savant but to be a thoroughly sound well-trained and practical tech-There is an essential difference between pure science and scientific teaching, and technology and the training of the technician. They cannot be run in the same mould, nevertheless, there should be the closest relation between them, and they should equally enjoy the protection and encouragement of the university of which they form part. The director of the technical institution will be a technician who, with a mind sufficiently wide and cultivated will be able and alert to utilise and co-ordinate the enormous and unsuspected resources which lurk in the least of the faculties of science and yet able because he is an acknowledged master in his own sphere, to inspire in the students the fullest confidence

SOCIETIES AND ACADEMIES London.

Reyal Secisity, May 18 - Sir J J Thomson, president, in the char - Hon R. J Street A native modification of nitrogen (1) The production of active mitrogen in various regions of the steady discharge has been studied. It is greatest near the kathode, falls off to a minimum in the Faraddy dark space, and necesses again in the position position. It is supported to the production of the control of the stathode (a) With a given value of the current,

much more active nitrogen is obtained from the positive column in a narrow tube than in a wide one tree column in a narrow tube fram in a wase one (3) The yield of active nitrogen comes to a limit as the length of positive column traversed by the gas is increased (4) A trace of oxygen (or almost any other admixture) is known greatly to increase the yield of active nitrogen. The amount of oxygen required to do this considerably increases the fall of potential at the kathode but it does not measurably affect the fall of potential in the positive column (5) Active nitrogen of potential in the positive column (5) Active muogen is produced by the spark at atmospheric pressure (6) The metal scattered from a copper kathode when the discharge passes can be made to cent us link spectrum in a stream of active nitrogen—Dr R A Houstons A theory of colour wision The paper explains the facts of colour mixing by assuming the existence of one class of oscillators in the reting with a free period in the middle of the spectrum. Owing to disturbing influences, the vibrations of these oscil lators are never monochromatic, but, when represented by a Fourier integral, contain a range of wive lengths. Thus, even if the incident light is pure red or pure green, the vibrations contain yellow is well Hence if the vibrations of the oscillators in identified with subjective light simultaneous excitation fill eye with red and green produces yellow—Col R I Hippidey I inkages illustrate by the cubic transformation of elliptic functions. The linkage consists of three parts. First a closed linking consisting of three parts First a closed linking consisting of three identical three bar linkinges in various places. I do formation connected log-thir by burs equil in langth formation connected log-thir by burs equil in langth to the traversing links, which as has bun described in the Proc. Lond. Math. Society series vol xi indicates the positions of the noming where the portions positive Penucellier cells which point at the positions of the vertices of the triangle. Thirdly a cloud linkings similar to the first which gives the josit on of the orthocentre. This orthocentre describes a circle, and it can be shown by a few lines of v (tor geometry that its ingular displacement is the sum of the angular displacements of the cremmradii of the vertices of the triangle. The angles which these radu make with the axis are the double amplitudes of the elliptic functions which express the positive is of the vertices, namely $am(u+\frac{\pi}{4}s,K)(s'=0,1,2)$

Linnean Seciety, May 4 -- Prof E B Poulton press dent in the chair -- E A Banyard The origin of the garden red currant The red currant has been cultivated from the curly fifteenth century and was at first pure R vulgare for 100 years no variations were recorded R petraeum was introduced into gardens in 1561 by Konrad Gesner and a few years after Camerarius mentions the old red and a new variety,
haces rubris maioribus R rubrum seems to have come into currant history at a later date. The author considers that interhybridisation of the three species-R vulgare R rubrum and R petracum—is sufficent to account for the numerous varieties of the red current as grown in gardens to-day and the supposed effects of cultivation need not in this case be invoked -Dr J C wills The dispersal of organisms as illustrated by the floras of Ceylon and New Zealand In two recent papers on the flora of Ceylon and in a forth coming one on the flora of New Zeal and the author had brought forward conclusions on geographical dis tribution which, if accepted will remove that subject from the immediate realm of evolution and show that it may be largely studied by arithmetical methods.

Once a species is evolved its distribution depends upon causes which act mechanically. As all families and genera behave alike it seems to him that one cause only must be responsible for their behaviour

but a combination of causes may be acting, though in that case each cause must act mechanically on all alike The cause which seems the determining factor R J Tillyars A study of the rectal breathing apparatus in the larvæ of the Anisopterid dragonfies— W E Collinge Description of a new species of Idotea (Isopoda) from the Sea of Marmora

Zoological Society May 9 -Dr S F Harmer, vice-president, in the chair -Miss Dorothea M A Bate A collection of vertebrate remains from the Har Dalam Cavern, Malta Birds are most numerously repre-Cavern, Malta Birds are most numerously represented and include some bones of an Anserine bird showing a reduction in its powers of flight. It is believed to be 1 intherto undescribed species and is referred to the kinns Cyknus. A list is given of all referred to the genus Cygnus the species of vertebrates recorded from the Pleistocene case and fissure deposits of the island -Dr J C
Mottram An experimental determination of the factors which cause pail rus to appear conspicuous in Nature A series of aperiments was carried out with artificial patterns and bulk rounds under controlled conditions of lighting and a large number of determining factors were discovered both as regards plain and patterned objects and by kignoinds. I mally the experiments showed that the most conspicuous shape and pattern snowed in it the most conspicuous snape and pattern which an objet can hive when remed against a series of plun and patterned backgrounds, was presented by c reular dies of bluck with central curvular it of white Hiving arrived it this conclusion. sion, the Indian diurnal Lepidoptera were completely eximined in order to discover whether any species presented patterns approaching this deal conspicuous pattern it was found that a considerable number presented patterns scarcely removed from this ideal, and that a large proportion of these insects are considered to be and cted spence presenting warning coloration

Geological Society, May 10 -Dr Alfred Harker president in the chair -F R C Reed Carboniferous president in the chair — R. K. Keel carbonilerons fossils from Sam. The fossils described in this paper were collected by the Skett Expedition from Lam bridge in the year 1899 at a locality called Kuan Lin Soh, in the Patalung district of Lower Suam and were briefly mentioned in the reports of the British Association for 1900 and 1901 They occur in a pale resocution for 1900 and 1901 in occur in a pale integrated jointed silicous role with an irregular or subconchoidal fracture. The field relations of the beds have not been recorded. The eneral fraces of the small fauna which the available material has the similar issuits which the avisition material has yielded indicates a Lower Carbo inferous age for the beds, and the affinities of the species seem to be European and suggest the Culm Series—H G Smith The Lurgecombe Mill lamprophyre and its in clusions A Improphyre-dyke intrusive into Culm Shales has recently been exposed at Lurgecombe Mill, near Ashburton (South Devon) The rock is compact and fine grained small crystals of biotite imparting to it a characteristic lamprophyric appearance, vesicles with secondary minerals appear towards the margins In thin section idiomorphic biotite olivine pseudomorphs and felspars are seen to make up the bulk of the rock chlorite and secondary quartz occupy the interstices. One of the thin sections was seen to contain crystals of blue corundum associated with magnette, in a patch which was obviously foreign to the rock With the object of obtaining additional examples many slices were cut sections being made of those that seemed promising In this way several of these inclusions were obtained the largest being about og in in diameter All contain corundum and magnetite, but in some cases staurolite also is present and more rarely, green spinel

Reyal Meteorological Society, May 17—Major H C. Lyona, president in the chair—L C W Beascias The readjustment of pressure differences two species of atmospheric circulation and their connection The paper dealt with a dynamical connection between two sessentially distinct types of atmosphere circulation, familiarly exemplified in cyclonic gales on one hand, and in thunderstorms on the other

DUBLIN

Royal Dublia Society, April 18—Prof Hugh Ryan in the chair—Prof G T Morgan Utilisation of nitre cake Among many sources of conomic waste occi sioned by the war one of the most extensive is the less of sulpliuric acid and alkali involved in the throwing iway of enormous qu intities of nitre cake (crude sodium hydrogen sulphate) the by product of the manufacture of nitric acid from Chili saltpetre Many proposils have been made for the prohable disposal of this waste product some of which have ben put into practice In experiments carried out by the author in the Royal College of Science for Ireland this nitre cike was converted into glass or into an insoluble frit suitable for making glasses or glazes. Nitre itself is difficult to transport or to store because of its highly corrosive nature. When fused with sand it is converted into an insoluble innocuous fut. Preferably it can be fused with sand and limestone when soda lime glass is produced and more than two thirds of the contained sulphur can be recovered as sulphuria acid and free sulphur. Nitre cake can be used in making soda lead klass which when tinted with colour d oxides is suitable for ornimental glass. Nitre cake should certainly not be dumped into the sea as at present practised without the attempt being sea as at present prictised with and sulphur in a profitable manner. The experiments were inside largely on materials obtained in Ireland namely untreased from Arklow and from Caunty Dones Sker ries limestone and lend from Bally Ornes 18

PARI

Academy of Sciences, May 8 -M Camille Jordan in the chair—G Humbert Cirtum principal crick groups connected with the quadratic forms of Hermite—G Lemoise The catalysis of hydrogen peroxide in heterogeneous medium! I hard part Experiments with oxides. The catalytic effect of ferric oxide varied greatly with the physical condition of the oxide. Data are given for experiments with alumina ceria silica (In two forms), and thorsa The possibility of the discussed —H Le Chateller and F Boglich The est mation of carbon by the Eggertz method The ex periments vary from the usual method of solution in that the nitric acid is always kept at its boiling point Each of the factors-concentration of acid speed of attack exposure to light comparison temperature the aud liquid, and purity of the aud has been studied separately with respect to its effect on the colour produced —W Sisrpinski The theory of era general property of ensembles of points -M Ettane The working of the electrolytic detector

G Leceinire Some results of a geological expedition in the Gharb (western Morocco) in 1914 - P Lecène and A Frenia New researches showing the results of latent microbism in cicatrised shot wounds Twenty four cases of wounded were examined for the presence of organisms, capable of cultivation at the surface of projectiles enclosed in the usues. In all of
these the wounds were perfectly cicatrised, and after

several months there was no trace of inflammation in three cases the projectile gave a sterile culture, in seventeen various micro-organisms, including staphylococci, streptococca and bacilit, were obtained from the bullet. In four cases the projectile and the brous envelops were removed together, like as small tunnour. The projectiles themselves proved to be sterile, but the internal wall of the fibrous cold gave both occor and bacili on cultivation. The beauting both occor and bacili on cultivation. The beauting wounds in the survey of the

BOOKS RECEIVED

Department of Commerce US Coast and Geodetic Survey Serial No 19 Results of Observations mide at the US Coast ind Geodetic Survey Mag netic Observatory at Cheltenham Miryland 1913 and 1914 By D L Hizard Pp 98 (Washington Government Printing Office)

The Stars as Guides for Night Marching in North Latitude 50° By F W Maunder Pp 72 (Lon don C H Kelly) 28 net

The Respiratory Fachange of Aumals and Man By Dr \ Kroch Pp \u00e4ui 173 (London Long mans and Co) 6s net

Plants in Health and Disease By Prof F E Wess Dr A D Imms and W Robinson Pp viii+143 (Manchester The University Press, London Longmans and Co) is 6d net

Agriculture ifter the War By A D Hall P

Tuberculosis and the Working Man By P C Varner Jones Pp 47 (Cambridge W Heffer and Sons I td) 6d net

Board of Agriculture and Fisheries Agricultural Statistics 1913 Vol 1, part 1 Acreage and Live Stock Returns of England and Wales Pp 75 (London H M S O Wyman and Sons) [Cd 8240] 4d

DED PATRIC OF THE BUREAU OF TH

The Effects of Radio-active Ores and Residues on Plant Life Bulletin No 7 A Report of the Second Series of Experiments carried out at Reading, 1915 Pp 20 (Reading Sutton and Sons) 25 6d net

University of Hongkong Calendar 1915-16 Pp 124 (Hongkong)

Annuaire général de Madagascar et Dépendances (Modifications à l'Annuaire, 1914) Pp 227 (Tananarive)

Department of Agriculture and Technical Instruction for Ireland Programme of the Irish Training School of Domestic Economy Session 1916-17 Pp 21 (Dublin)

The Brooklyn Institute of Arts and Sciences Brooklyn Museum Science Bulletin vol iil No r Long Island Fauna iv The Sharks By J T Nichols and R C Murphy (Brooklyn, N Y)

Annals of Tropical Medicine and Parasitology Vol x, No 1 April 29 Pp 164 (Liverpool University Press) 75 6d net

The Journal of the Royal Agricultural Society of ngland Vol. lxxvi Pp. 8+364 (London John England Vol Murray) 10s

The Microscopy of Vegetable Foods By Dr A L Winton Prof J Moeller and Dr K B Winton Second edition Pp xw+701 (New York J Wiley and Sons Inc , London Chapman and Hall Ltd) 27s 6d net

Sewerage The Designing Construction and Main tenance of Sewerage Systems By A P Felwell Seventh edition Pp x-540 (New York J Wiley and Sons Inc. London Chapman and Hall Ltd.) 12s 6d net

The Journal of the South African Ornithologists Vol xi No i December 1915 Pp 118 (Pretoria London Witherby and Co) 78

The Nestorian Monument in China By Prof P Y Saekl Pp x+342 (London SPCK) 10s 6d net.

Text Book of Mechanics By Prof I A Martin jun Vol vi Thermodynamics Pp xviii+313 (New York J Wiley and Son's Inc London Chap-man and Hall Ltd.) 7s 6d net

Geodetic Surveying By Prof L R Cary Pp ix+279 (New York J Wiley and Sons Inc. Lon don Chapman and Hall I td.) 10s 6d net

Interpolated Six place Tables of the Logarithms of Numbers and the Natural and Logarithme Trigonometric Functions Edited by H W Marsh Pp xil+155 (New York J Wiley and Sons Inc London Chapman and Hail Ltd) 55 65 net

The Thermodynamic Properties of Ammonia By F G Keyes and R B Brownice Pp v+73 (New York J Wiley and Sons Inc. I ondon Chapman and Hall Ltd.) 45 6d net

The Universal Mind and the Great War By E Drake Pp vi+100 (London C W Dan el Lid) as 6d net

Methods in Practical Petrology By H B Milner and G M Part Pp vill+68 (Cambridge W Heffer and Sons Ltd) 2s 6d net

Record of a Prehistoric Industry in Tabular Flint at Brambridge and Highfield near Southampton By R E Nicholas Pp 92 (Southampton Toogood and Sons)

Alfred Russel Wallace Letters and Reminiscences By J Marchant Vol. 1 pp x1+320. Vol 1 pp x1+291 (I ondon Cassell and Co I td.) 25s net The Design of Aeroplanes By A W Judge Pp viii+212 (London Whittaker and Co) 93 net

The Small Grains By M A Carleton Pp xxxu+
690. (New York The Macmilian Co, London Mac
millan and Co Ltd.) 75 6d net

Steering by the Stars for Night flying Night marching and Night Boat work between Lutitudes 40° N and 60° N By Dr J D White Pp 32 (London J D Potter) 18 Tunbridge Weils and Neighbourhood A Chronicle

of the Town from 1608 to 1015 By H R Knipe Pp. 207 (Tunbridge Wells Pelton)

DIARY OF SOCIETIES TRURSDAY MAY 05.

ROYAL SOCIETY at 4.50.—Bashwala Letture X Rays and the Theory of Radhanos Prof. Co. Briths.

Royal State of the Co. Briths.

Royal State of the Orchestra and its Instead and the Orchestra and its Instead and the Combinations. Ser Alexander Mackenie.

Corrient Recentry at 8.—Sanda used in G assembling w th Especial Reference to General Class Prof. B Source.

ROYAL INSTITUTION AS 5.50.—X Rays Prof C. G Bark a
Physical Society as 5.—The Correction of Chromatic Abertations when NO. 2430, VOL. 97

the External Media are Dupersive T Smith —Note on the Use of the Auto-collensing Telescope in the Measurement of Angles J Guild.— The Viscosity of Colloids Solutions E. Hatschek

SATURDAY MAY ST KOYAL INSTITUTION at 3.— I'be Finance of the Great War Prof. H &

ROYAL DET PUT ON AL 3—Optical Research and Chemical Progress Dr 1 M Lowery THEREDAY May you.

ROYAL NO. EVY at 3 to Possible Palmer The Sequence of Plans Andrew There of the Desire of Palmer There of the Desire of the Sequence of Plans Research There of the Desire of the Plans Research and A. J. Doodon, and Sequence of the Optical Processing of the Palmer of Theory of Theory

ir Alexande Biackenz a. ya. Soc htv. r Ants at 4 30. The Work of the Imperial Institute for ndia. P. of. W. R. Dunstan.

FRIDAL JUNE 2

ROYAL INVITUT ON M 5 50. LA France dans! Histoire comme Champson d D out Lieu P H Loyace

A Dout Lieu P H Loyace

The Royace Arm A T The Pe alogy of the North San Drift;
and furfoil; B ckea tha 1 P H Bonsell. No ea on Erosson
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SATURIAY JUNE 3
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THURSDAY, JUNE 1, 1916.

APPLE-GROWING FOR PROFIT
The Apple a Practical Treatise dealing with the
Latest Modern Practices of Apple Calisare By
A E Wilkinson. Fp. xu+qps (Boston and
London Ginn and Co., 1915) Free 8 ed
M R WILKINSON S monograph is a very
the sample of the treating of the treatin

knowledge of which does not appear likely to

lead to monetary profit Thus the present work abounds in sound and eseful information on every section of commercial apple-growing, yet it neither mentions nor de scribes any form of training other than that for the production of a "vase"-shaped (open-headed) or pyramidal standard Espaliers, cordons, and the subtler forms of trained tree beloved of thrifty Frenchmen are ignored completely The American apple-tree has in truth been standardised and the form prescribed is the low standard Dwarf mg stocks are allowed-in the home garden Similarly, admirable accounts are given of frost prevention by the use of 'heaters,' of picking. packing, grading, marketing, and advertising, yot the descriptions of the chief varieties of apple

are so brief and unclassified that growers would

have the greatest difficulty in naming an unknown variety which happened to come into their hands So long as information has a commercial bear mg it may, however be included, even though it lack precision For example colour appears to be a very important attribute of American apples and accordingly the subject is considered with some thoroughness, and quite meonclusive experiments are cited, as, for example, those on the in fluence of manuring with potash salts on the pro-Science is trying hard to duction of colour discover what determines coloration in fruit and why the colour should show from year to year such remarkable variations in one and the same variety, but its efforts so far have been unsuccessful, and the information that science can give on this subject is scarcely worth the attention of the

There is, however, another uspect of the American type of omograph well exemplified this book which deserves nothing but praise and smalation. That is the resolute thoroughness with which fundamental problems are envisaged For example, we in this country are content to recognise that certain varieties of apple do well is gertain districts and badly in others. We may give to fee as to make issuing on the subject and publish the results—a work upon which the Fight Gementities of the Royal Royal Royal Science is any suggested. The American disease better than this. He enderwout to theoree plant are the

soil requirements of different varieties of apple, and in this requiry he is, apparently, so successful that he is able to speak of and describe a "Baldwin" soil a Northern Spy soil, or a Rhode Island Greening soil.

So excellent are the brief introductory chapters on selection of site and adaptation of varieties to soil that we can imagine some streamous urban American exclaiming on reading them "Sure, I can grow apples and forthwith setting out and growing them—perhaps successfully

Needless to say, the chapters on spraying and on insect and other pests are well done Lume-sulphur increases yearly in favour with American growers, and indeed the spraying schedule recommended by the College of Agriculture of Cornell University comprises four annual sprayings with lime sulphur, to which, if insects are to be destroyed as well as parasitic fungi arisenate, of lead is added

The subject of breeding is treated somewhat briefly. Minchelsism is glanced at The statement (p. 428). "A breeder cannot obtain wholly move characters in apples by making Mendelsian combinations requires elaboration if it is not to be misleading and the list (p. 414). showing both self-sterile and self-fertile varieties" appears to contain only shy average or prolific pollenbearers. It is curious that little or no reference is made either to the history and organs of the apple nor to recent work, as, for example, that conducted by the Duke of Bedford and Mr. Spencer Pickering at Woburn on economical methods of planting.

The book is well written by the hand of an expert It should meet with wide success in America and should be read with attention by all interested in fruit growing in this country,

I HERMODYNAMIC CHEMISTRY

In Introduction to the Principles of Physical Chemistry from the Standpoint of Modera Atomistics and Thermodynamics By Peof E W Washburn Pp xxv+445 (New York McGraw-Hill Book Co , London Hill Publishing Co., 1915) Proc 158 net.

TEACHERS and students alike should be grateful to Prof. Washburn for supporting the use in physical chemistry of the differential and integral calculus, which he introduces freely in the work now under review. Students will be surprised when they see how little calculus they need and how much that little will strengthen need and how much that little will strengthen need and how much that little will strengthen required for soquiring the necessary knowledge of calculus is nothing compared with the trans wasted in washing through the tedious mathematics snowled in evading the calculus. It is not only a waste of time—it is also majecating—to subject a humfler of, diffiguities each be a segarate treatment, as is done when no calculus is used, as if they were ## several quite distate leight in cause where they night be faulted stogethes and emiliated in a single streatment.

in the application of thermodynamics to chemistry a method of purely mathematical analysis may be adopted or the principle of the efficiency of the perfect thermodynam c engine may be applied directly to physico-chemical pheno-mena as is done by Prof Washburn, who, however, simplifies the usual procedure by devising a

specially constructed engine
The influence of a pressure-change on equilibrium receives practically no quantitative treatment in most text-books, in this work it receives more of the attention it deserves The author discusses the effect of extra pressure not only when applied to all the phases, but also when applied to one phase only This last we consider of great imphase only This last we consider of great im-portance in elucidating so-called osmotic pressure," which is a special case of what we may call one-phase pressure

Under the treatment of the influence of a temperature-change on equilibrium we find no refer nce to Nernst's complete integration of the differential equation, though Nernst's modification of Trouton s rule is mentioned On the other hand, there is an excellent account of specific heat, without, however, applying the quantum

The chapters on electro-chemistry are decidedly good, but we should prefer, for teaching purposes, a different order It would be better to have a special chapter for E M F which, so far as possible, should be kept separate from Faraday's laws and conductivity We hope that in future editions the author will deal more fully with potential differences at interfaces generally on account of their importance in the theory of colloids, and for the same reason there should be more about the mechanical forces at interfaces

Equilibrium, especially in solutions is treated with a thoroughness unusual in introductory textbooks Mention is made of many recent advances in physical chemistry, and valuable references to literature help to make up for the rather scanty account given of some sections of the subject There are brief biographical footnotes, numerous cross-references, and problems for practice in calculation. The printer's errors are few and not at all serious

 This excellent work is well worthy of the earnest study of both teachers and students

FRANCIS W GRAY

APPLIED MECHANICS

(1) Elementary Applied Mechanics By Prof T Alexander and Prof A. W Thomson edition Pp xx+512 (London Macmillan edition Fp xx+512 (London Macmulan and Co, Ltd, 1916) Frice 15; net (2) Applied Mechanics First Year By H Aughtie, Pp 184 (London G Routledge and Sps, Ltd, 1915.) Price 21 net (3) Tastiff Mechanics By W Scott Taggart.

Price 117 (London G Routledge and Price 117 (London G Routledge and Sons, Ltd , 1915) Price 2s net (1) DROFS. ALEXANDER AND THOMSON S " Elegation tary Applied Mechanics" is an excellent treatise a development of a much

NO. 2431. VOL 97

smaller one which engineers knew thirty years ago. It follows chiefly the methods of Rankine, but with a larger use of graphic constructions. is a feature that the graphic diagrams are to scale, and are, in fact, exercises worked out Appended to each chapter are examples fully worked out. On the mathematical side and within its range the treatment is complete. On the practical side it is not quite so satisfactory. The data of weights, working stresses, etc., involved in any practical solution are very ser tily given, and the considerations which lead a designer to modify purely theoretical results are little touched on this the authors differ from Rankine, who took so much trouble with the data that his values are still of authority after fifty years and are some-times quoted in this book. For instance, the one essential starting point in roof design is the magnitude and distribution of the wind pressure authors merely assume a wind at 45° with the rafter on one side of the roof, with a normal component 25 per cent greater than the weight of the roof at each joint. But the wind pressure has nothing to do with the weight of the roof, and its distribution is not that assumed

The problem of rolling loads on bridges is treated fully and with originality The bendingmoment diagram of circular arcs is interesting and useful The maximum moment for any section for any travelling loads is fully discussed. The moving model which draws the bending-moment curve for a trolley is very ingenious, but it seems to us more difficult to follow than the ordinary

demonstration

On the subject of earth pressure Rankine's frictional theory is followed, without reference to the reservations he himself makes or to the numerous investigations which have shown how in most ordinary cases, except for dry sand, it is not even a good approximation For retaining walls the deviation of the centre of pressure from the centre of the joint is taken at 3/10ths of the width without any explanation. It is a critical point, and needs defence.

Long struts are treated well, but only by the use of the Gordon Rankine formula The authors say that Rankine proved Gordon's formula to be rational This is disputable it is really an inter-polation formula between Euler's and that for short columns The various formulae which are more convenient in use, and are, in fact, largely used in design, are not referred to

Arched ribs are treated by Levy's graphic method, and there is an interesting and original chapter on masonry arches, though, perhaps, the treatment is too abbreviated to be very useful Curiously, reinforced arches, now so important and affording such excellent scope for scientific treatment, are not alluded to

The treatise is excellently printed and illustrated, and will certainly be useful to students and engineers It seems a defect that the book has only a table of contents and no index.

(2) This is a very elementary book, in which ordinary mechanics, kinematics of machines, and wome problems in work and power are treat

largely descriptively and with the help of numerical illustrations and simple experiments. The printing and diagrams are clear. But one may be allowed to ask why here, as in many other books, the so-called laws of friction deduced for dry surfaces and low mensities of pressure are given without a hint that in most cases they are more disobeyed than obeyed? Also, is such a very roundabout way of finding the work of a fluid pressure [Fig. 1221] really helpful to a student?

(3) Mr Taggart's book is similar to the foregoing, but it is more specialised, the illustrations being taken from textile machinery. It is more original, therefore, and is likely to be of service to textile workers, both in explanation of the machines they use and in familiarising them with some of the technics of the industry.

OUR BOOKSHELF

On the Relation of Imports to Exports A Study of the Basis of a New National and Imperial Policy By J 1 applor Peddie Second edition (enlarged) Pp xxiv+148 (London Long mans, Green and Co 1916) Price 55 net

MR TAYLOR PEDDITS book is written in frvour of what he calls National Economics. "National Economics," he says, "to be based on freedom of trade, must come under the heading of low tariff dutes, for high tariff dutes are protective." Now, if low tariffs do not protect, what is ther object? In his third essay Mr Taylor Peddie attempts to answer this question British manufacturers will have to submit to a

heavy income tax and other heavy direct taxation.

Is it, then, an equality of rights that American
manufacturers should in future be
allowed to enter into free competition with our
own productions?" Mr Taylor Peddie has,
in fact, rediscovered, repainted, and reclothed that
ancient figure of fun, the mid-nineteenth-entury
French Free Trade school? Scientific Taff, and,
with the true artist's "temperament," he has
fallen deeply in lowe with it!

True, his taruffs lack something in scientific precision, for he has found a special magic in the figure 17½ per cent, and no duty must exceed that amount. But their achievements more than compensate for all purely academic desiderata. His "low tariffs," apparently, are to counterbalance the adverse balance of trade, although (p. 42) he assures us that Free Trade has not produced that adverse balance. His "low tariffs" are to have no effect on prices, but to restrict imports (without protecting), increase the national productive capacity, the revenues of the State, and the distribution of wages, and although not affecting prices (p. 34) we can sell cheaper (p. 40). Mr Taylor Peddle is, indeed, to be congratulated on his perversely paradoxical panages.

On p. of we are told that "we shall never be sale to destroy German industrialism by allowing National Economic questions to be discussed in the district or as platitudes." If "National Economication are properly to the sale of air, really to be framed with the object of

destroying industrialism, we are perhaps justified in hoping that they will quickly become what Mr Taylor Peddie believes the history of political economy for the main part to be—"1 record of absurd and justly exploded opinions" A L

A Manual on Explosives By Albert R J Ramsey and H Claude Weston Pp x1+116 (London George Routledge and Sons, Ltd, 1916) Price 1s net

THIS little manual is intended to furnish to the munition worker, as well as to the general reader, concise information on the nature of explosives and on their manufacture, and further to emphasise the very important part which explosives play in the sphere of modern engineering. It is certainly an excellent little primer Particularly good is the description of the manufacture of nitrocellulose, nitro-glycerin, and the modern high explosives, the text being illustrated by excellent diagrammatic representations of the various plants employed The authors have shown considerable discretion in the allotment of space to the different explosives, but more might well have been devoted to propellants Smokeless powers, other than cordite, scarcely receive mention. The description of the manufacture of cordite is very brief, and it is a pity the authors give only the composition of Mark I cordite, which, through the serious erosion it produced in the guns, was superseded some years ago by M D cordite, containing less nitro-glycerin

A short chapter is devoted to fuses and detonators, another to the application of explosives, some interesting examples of engineering applications being given. A valuable chapter is one on "Industrial Poisoning among Explosive Workers and its Prevention," in which the authors deal with the symptoms by which poisoning may be recognised the general innes of first-aid treatment, and enumerate some of the simple precautions which should be adopted to munimeer risk tones which should be adopted to munimeer risk follow the various processes and relatings of follow the various processes and relatings of the composition of explosives is very clearly set out and altogether the book admirably fulfits the intentions of the authors.

Yorkshire's Contribution to Science—with a Bibliography of Natural History Publications, By T Sheppard Pp 233 (London A Brown and Sons, Ltd., 1916) Price 5s net.

Tits object of this volume is to provide students of the natural history of Vorkshire with a guide to all sources of information likely to be of service to them. Many workers in biological and geological science will be grateful to Mr. Shepparf for the pertucular he has brought together about Yorkshire periodical publications desling with natural history, Yorkshire scientific magazines move extinct, and Yorkshire topographical and general magazines. The particulars concerning other British sciencific journals and selectives and the list of works of reference add to the completeness of the volume.

LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertake to return or to correspond with the writers of rejected manuscripts intended for this or any other part of NATURE. No notice is taken of anonymous communications

Meteorological Conditions of a Bilizzard

I AM glad to see Mr Bostwick s protest against the current use of the word blizzard and agree with him that the British Isles excluding mountains like Ben Nevis cannot produce the conditions for a real blizzard,

There can be no comparison between the phenomenon as it occurs in North America and the polar regions and the very mild imitation commonly called a blizzard in the English daily Press In most cases the latter consists of a mixture of snow and rain

perhaps not amounting to more than on on in all and a wind not exceeding a strong breeze.

The only approach to a bizzard in the SE of Bagtand during the last fifty years was on January 18 881. On that occasion the dry snow and the gale

were present but not the low temperature Much inconveni ence was caused by the drlfts ence was caused by the drilts and stoppage of traffic but hundreds of thousands of persons peobably made their usual out foor journeys on that day in their usual clothing without danger a thing they could not have done had the third condition of a really low temperature been fulfilled.

Benson Wallingford

Rossemie Work of the Geological

Surveys THE note on Sir Robert Had the note on Sir Robert Had field's address to a Committee of the Advisory Council for Scientific Research given in Nature for May 25 (vol. xcrii p 264) suggests that the speaker was ill informed as to the recent history of the Geological Surveys of our

of the Geological Surveys of our Fishands. The activities of what close Fishands are activities of what close Fishands are activities of what close Fishands are considered for the Cooling of the Coolin sources became apparent through the pressure of mili-tary operations the staff in Ireland was devoted to they operations the sum in freama was necessary the preparation of a reference index to all known minos and mineral localities in the country and the inquisites that are almost duly dealt with already above the utility of the material thus brought together.

The remark quoted from Sir Robert Hadfield's ddress as to the basis on which our knowledge of address as to the bass on which our knowledge of righ minessia retar must surely refer to some officer in England. The Department of Agr culture in Ire-land enginey, in addition to the staff of its Geological Survey, as officer entitled the Economic Geological Survey, as officer entitled the Economic Geological processed of special mining qualifications whose ad-vice is always at the service of those who may be destrous of developing mineral industry in the country Survey the combined work of the Geological Surveys —I of the mining officials already employed in the —I of the mining officials already employed in the

public service should obviate the creation of a new public services solud covince to the creation of a service control imperial Bureau. The deficiency of information has long been due to public ignorance of the value of the material brought together by public servants an ignorance unhappily shared by many who pose as mine prospectors.

GRENVILLE A | COLE Geological Survey of Ireland

14 Hume Street Dublin May 27

ANTARCTIC PHYSIOGRAPHY 1

DR GRIFFITH TAYLOR physiographer to the Commonwealth of Australia, accom-panied Capt Scott s last Antarctic Expedition as its chief physiographer and in this interesting volume he records his experiences gives brief summaries of his observations and conclusions and describes the daily life and incidents of the enterprise His scientific results will be given more fully and connectedly in the special volumes on the work of the expedition His narrative is mainly of interest as a preliminary statement of his conclusions and for his racy account of the



boto f on he ship of Cape Evans, January 26, q : The Tannel Berg appears on the rights.

Behind in he dask title of the Ramp, and twel e miles away the cone of Erebus with a small status,
closed From With Scott The Silver Linner.

life of the expedition and pleasing picture of the good humour and happy comradeship between all its members

Dr Taylor's chief contributions to the history of the expedition are his accounts of the voyage from New Zealand to Macmurdo Sound, of the winter s life at the base there and of the two expeditions under his command to the mainland on the western side of Macmurdo Sound During his sledge journeys in that area he was able to supplement the observations of Ferrar, David and Mawson and by combining all the materials available has produced the most detailed map of any part of eastern Antarctica It is an area of special interest as the glaciers descend towards the coast through a series of remarkable valleys which notch the edge of the Antarctic pletes Dr Taylor s party followed the Ferrar Classes

1 With Scott The Silver Loring. By Dr. Griffith Traffer. Sp. 454. (London Smith, Elder and Co. 1926.) Price the anti-

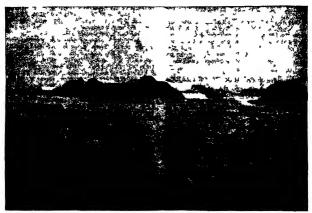
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westward to an upper section, which has been named the Taylor Glucier The origin of the glacier valleys has not yet been fully explained but the solution of the problem may be furnished by the detailed geological and geographical in formation collected by Dr Taylor and his comrades

Dr Taylor s special attraction to Antarctica was the opportunity of studying the physiography hof an area where water action had been always either absent or relatively insignificant compared with glacial erosion. It is interesting to note that his Antarctic studies have led him to reduce the importance he had once assigned to see erosion. He now attricts more morprises:

Faylor s observations. Thus he figures a hill slope which appears to be an ordinary demudation curve he attributes this catenary curve to glacial recrosson whereas probably most glacialists regard the opposite denudation curve which is over steepened at the end owing to the toe of the slope having been worn away as the characteristic feature of givent denudations.

One tem in Dr Taylor's physographic nomen clature is open to regret since he has followed a knowing custom of adopting an ordinary German term with a special technical meaning. He uses the term riegel for a rock bar across a klacated valley. In his first reference to the tructure he calls, it abor or nerel but after



F d. s - The field of crevenee (Skauk) at the root of Mackay Tongue January 6, 1912. Behind are the faceted slopes of Mount Alian Thomson
Photo from the Fish Irea looking R W From With Scott The Silver Lights.

ing action of frost than to the actual erosive in fluence of glacer ice. The front of the Antarctic phateau which rises above the Ross Sea has been hollowed into the great rounded depressions known as corries or cirques, and these features have long been attributed by many glacialists to the direct excavating action of glacers. Dr Taylor, however, adopts the conclusion that they are essentially due to the action of frost. This explanation was first clearly advanced by Prof. Cols in 1892, and though long rejected it has been largely adopted in recent years. The indefinitions of the characters used to distinguish glacial from wasse coolou is illustrated by some of Dr

wards he uses only the latter The word bar" is the recognised English term, and it is used in geography, and there seems no need to introduce a foreign word. German authors adopt the term riegel" because it is the natural word for these to use in describing this structure, and there seems no more reason why British authors should call such a formation a riegel than why German geographers should call it a bar It may be said that the term 'bar' is ambiguous, and can only be understood by the context but exactly the same objection spapiles or "riegel."

same objection applies to "riegel."

In reference to the general physiographic Antarctic problems, it is interesting to note that

Dr Taylor believes in the connection advocated by Filchner between the Ross and Weddell Seas From the account of the researches by Dr Simpson it appears not improbable that the most important of the aclentific results of the expedition will be the additions to Antarctic meteorology

The book is illustrated by numerous excellent photographs, including some by the expert Antarctse photographer, Mr Ponting, and also many instructive and ingenious diagrammatic sketches by Dr Taylor. He publishes a photograph of the Discovery Hut in which he lived for a month, and the title directs attention to one feature which shows that the hut was not built as designed, for it is raised on supports which were only to have been used if the hut had to be erected on ice into which they could have been easily sunk.

One interesting psychic incident is recorded At about the time when Amundsen turned back from the South Pole his compatriot Gran had dream to that effect, and promptly recorded it in one of Dr Taylor's books The author regards it as a coincidence, but his remarks suggest that he is not very confident of this explanation.

PTOLEMY S CALALOGUE OF STARS 1

JUST forty years ago the late Prof Peters, of Clinton, New York, and Mr knobel began independently, and without either of them knowing of the other's work, to investigate the Catalogue of Stars in Prolemy's Aimingest They soon however, got into correspondence, and eventually met in Paris in 1887 By that time Peters had collated most of the manuscripts in Continental Ibraries, and Mr Knobel then undertook to examine those in England Peters died in 1890 and in November, 1891, most of his papers and notes bearing on the subject were forwarded to Mr Knobel, who completed the work, and has now at last succeeded in getting it printed

Only three editions of the Greek text of the Almageat have been published, those of Gryneuss (1538), Halma (1813-16), and Heiberg (1898-1903). A valuable German translation by Manitius came out three years ago Of the Star Catalogue there have been several separate editions, the best of which is that of Baily [Mem R Astr Soc, vol xiii] But from an astronmer's point of view no previous edition can compare with the one we are considering here, as this is founded on an examination of a great number of codices—Greek Latin, and Arablo—and contains, besides, many other things for which astronomers looked in vain in the earlier editions

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purpose of identifying the stars and getting an idea of the accuracy of the positions. This was done before Auwers had published his new reduction of Bradley's observations, and it would have been worth while to examine what difference the adoption of Auwers's proper motions would have made, though the main results of the in-vestigation would doubtless not have been affected. The work also differs from all others in the number of codices consulted twenty-one Greek and eight Latin codices of the Almagest were examined, and also three Arabic codices of the Almagest, ten of Al Sufi's Uranometry (the cat alogue in which is that of Ptolemy with a constant correction for precession), and one of Nasir cd-din Al Tûsi's Compendium of the Almagest Detailed notes on the first thirty-three of these codices and three photographic plates are appended the latter help to make the render understand the principal sources of error in the catalogue

The original catalogue was doubtless written in the uncal Greek chriacters of the second century, and the most common error in all manucripts is that of confounding the uncal alpha (=1) and delta (=4). Thus the magnitude of Eridani is given in all Almagests as i instead of 4, which hitherto has puzzled everybody, while the Bodlean Greek. Almagest gives the magnitude of Sirius vs. 4. Firors are also caused by the confusion between 1 and 8. (=30) or s=5 and 9. The confusion between 1 and 8. (=30) or s=5 and 9. The confusion between 1 and 8. (=30) or s=5 and 9. The confusion between 1 and 8. (=30) or s=5 and 9. The confusion of 1 degree the Arabs wrote the minutes in figures and thus these two different methods form 1 viluable check ope on the other

The star places finally adopted by the authors are given in three catalogues. The first contains for each star Raily number, the number and Latin description of the star from the Latin edition printed in 1,28 the Flaters the distinct printed in 1,28 the Flaters and Bayer is leiter, the longitude and Bayer is leiter, the longitude and magnitude. The second eatalogue repeats the last three terms and grience setween beautiful and the difference setween the second Polemy's values, also the magnitude from the second Polemy's values, also the magnitude from the revised Harvard Photometry. As the second property of the

as regards longitude, latitude, and magnitude Most writers have been of the opinion that Ptolemy's catalogue was nothing but that of Hipparchus, the longitudes being altered by adding 2° 40° for procession. Peters had already partially and the second of the second prostar-places, reduced to A D 100 and compared with those of Ptolemy, gave a mean caprentially to his longitudes= +3.45°, making his spicity to his longitudes= +3.45°, making his spicity

A.D. 58 instead of A.D. 138, the alleged epoch The year AD 58 is 187 years after the epoch of Hipparchus, which gives the amount of precession = 2 do found by Ptolemy Mr Knobel re marks that, as the correction could not represent positions observed in A D 138, this supports the view that the catalogue is simply that of Hipparchus, with a constant amount added to the longitudes

But this conclusion is by no means certain and was not accepted by Peters when he spoke on this subject at the Kiel meeting of the Astronomische Gesellschaft in 1887 less than three years before his death According to the very short report in the Vierteljahrsschrift (xxii p 269), Peters said that the constant error of the longitudes might very well be due to syste matic errors of Ptolemy's instruments or to faults of the method (comparison of sun and stars with the moon as an intermediary), neglect of re fraction, etc. The equinoxes of Ptolemy should not be assumed to possess the accuracy required to justify the above conclusion, and it would, in fact be remarkable if such accuracy had been attained Peters added that stars with large proper motion especially 40 Eridani agreed far better with the places of the stars at the time of Ptolemy than with those at the time of Hip-parchus To these reasons for hesitating to adopt the usual conclusion we would add the common belief among the Arabs that Ptolemy had borrowed his whole catalogue from Menclaus adding 25' (41 years' precession at 36") to the longitudes This seems in itself a far more likely origin of the catalogue than that it should have been borrowed from one made 270 years earlier. But the problem of the origin of Ptolemy s catalogue is still unsolved

ILED

PROF H C JONES

THE announcement in NATURE of May 18 of the death of Prof Harry Jones, of Johns Hopkins University, will be received by his many friends in this country with sincere regret, for his transparent honesty and sincerity, his enthusiastic nature, his kindliness, and his courtesy impressed all with whom he came in contact

Harry Clary Jones was born in New London, Maryland, in 1865 and received his academic education in the famous university of his State He graduated as A B in 1880 and as Ph D in 1892 The next two years he spent in Europe working in the laboratories of Ostwald, Arrhenius, and van't Hoff Permeated with the ideas and theories associated with these names, Jones returned to America and proceeded to promulgate them with boundless energy and enthusiasm received an appointment on the teaching staff of Johns Hopkins University, and was in time promoted to the chair of physical chemistry Jones was a tireless worker himself and inspired his moted to the chair of physical chemistry Jones . Is the recent debate on the Air Board in the House was a tirelise worker himself and inspired his floods several references were made to the scientific numerous co-workers with an equal industry side of seronsuties. This sepect of the subject is not Darking the last twenty years he published, alone in-service work in the subject is not the service of the subject is not support to the support to the subject is not support to the subje

and in conjunction with them, well above a hundred papers, many of them memours of considerable magnitude, and found time in addition to write six books (text-books and semi popular works), several of which have passed through a

number of editions The line of research to which he chiefly devoted himself was the study of the intimate nature of solutions In the ideal 'solutions of van't Hoff the mutual influence of solvent and solute may be neglected The main object of the investigations of lones and his fellow-workers was to ascertain the nature and extent of this influence in actual solutions For aqueous solutions Mendeléeff had advanced the hypothesis that the dissolved substance existed in the form of a hydrate or hydrates of definite composition Jones modified and ex-tended this idea and held that dissolved substances in general are combined with more or less of the solvent as a series of solvates To test this solvate theory of solution his extensive experimental work was devised. He explained abnormally low freezing points of concentrated solutions as due to a portion of the solvent having combined with the solute, so that the concentration in the remaining solvent was greater than that deduced from the composition of the solution, and showed that thisabnormality in aqueous solutions was greatest for those substances which crystallise most readily with water of crystallisation By the use of the grating spectroscope he showed that the absorption bands of solutions became broader (1) as the solution became more concentrated, (2) as the temperature was raised, (3) as dehydrating substances were added In each case this would correspond to the production of simpler hydrates He also showed that different absorption bands were obtained according to the solvent in which the salts investigated (chiefly those of neodymium, which give sharp absorption bands) were dissolved, pointing to the formation of different solvates. By means of the radiomicrometer he demonstrated finally that the water in concentrated solutions of non-absorbing salts showed a smaller absorption in the infra-

red region than water itself
Of his text books the 'Elements of Physical Chemistry is deservedly the most successful being written in an easy, readable style, which makes it popular with the student In his "New Era in Chemistry' he described the progress of the science from 1887 onwards, and struck a personal note which adds to the interest and pleasure of perusal

NOTES

THE Paris correspondent of the Times states that the Committee of the Senate appointed to consider the Daylight Saving Bill has reported against the measure on the ground that the economy intended to be realised a doubtful and that the change would cause serious inconvenience

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by the designers and constructors of our present netrologues. If the new Air Board aucoceds in brunging shout a better understanding between the gractical designer and the scientific expert, and in enabling the results of scensific experiment and calculation to be used more widely in the actual production of alteraft, industry. The proposal control of a diversification of the control of the co

THE following officers of the Linnean Society for the easuing year were elected at the annual meeting of the society on May 24—President, Sir David Prain, C M G, Treasurer Mr H W Monckton, Secretaries Dr B Daydon Jackson, Mr E S Goodrich, and Dr A. B Rendle

Ws regret to see the announcement of the death, on May 28, at seventy years of age, of Sir James F Goodhart, consulting physician to Guy's Hospital and other institutions, and president of the Harvesan Society of Loadon in 1598

The fourth Wilbur Wright Memorial Lecture of the Aeronautical Society on The Life and Work of Wilbur Wright, will be delivered by Mr Griffith Brewer at the Royal Society of Arts, on Tuesday, June 6, at 3 p m. The Rt. Hon Lord Montagu of Beaulteu will preside

At a meeting of the Institution of Mining Engineers, to be held at the rooms of the Geological Society, Burlington House Fricadily won Thursday, June 8, Pred J.F. W. Hardwick will deliver a lecture on "The Hastory of the Satety-Lamp, in celebration of the castenary of its invention by George Stephenson and Str Hamphiry Dave

Wis regret to announce the death on May 17, stephylogical eighty-four years of age, of Mrs Mary Everest Boole, widow of George Boole, the mathematician Devoted to her hubband and his merinor; she was an original and rather paradoxical writer for example, on the original and rather paradoxical writer for example, or the original of the original control or original control or original control original control or original control origin

GENERAL SER DOUBLAS HAIG, COMMANDER-IN-Chief of the Reitish Forces in France and Belgium, in his first despatch, dashed May 191 and covering the periodfrom December 19, 1915 makes the following appre-

clative reference to the assistance affected by chemistic statabed to the forces — The valuable nature of the work performed by the officers of the Central Laboratory and the Chemical Advisers with the Armies in investigations into the nature of the gases and other new substances used in postile staticle, and newlang and perforting means of protecting our proops against officers materially contributed to the failure of the Germans in their attack of December 19 1915, as well as in the various give attacks since made.

Auono the representatives of applied science who have lost their lives in the present war some mention should be made of Capt Paul Hammond. He was born in Brain of British parentage, and was educated at Ionbridge School He studied at the School of Wincs. In Section 19 and the School of Wincs in Section 19 and the School of Wincs in Section 19 and the School of Wincs in Section 19 and the Wince Wince

A surrour has just been issued by the Committee appointed by the Home Secretary in March last to test experimentally the value of dry powder fire-extinguishers in putting out fires such as are likely to be caused by bombs (Cd 820, price 31). These contracts of the surrour surrours of the surrour surrours of the surro

Sous interesting details of his recent explorations in Central Asia have been furnished by Sir Aurel Steia on his return to England Ho followed a route hitherto unknown to the Pamiri across Darel and Tangier, and in this portion of his journey be with the property of the property of the contract of the Government of India At an old sand-buried site in the Talkiamakan desert many ancient weldings on wood in an early Indian inguage dating soon, the contract of the contract of

nart of the roses the watch-lowers erected by the Chieses to protect their western marches in Kansu against the Huss were examised. These travels involved more than 11,000 miles marching over mountain and desert, had Sir Aurel Skin gratefully acknowledges the kind presiment he received from the Russian officials. The explorer and the Indian Governian confectal to the successful completion of a task which will supply much new information on geography, instori, art, and inquistics

This provisional programme of the eighty-auxiliar anneal meeting of the British Association, to be held at Newcastle-upon-Tyme from Tuesday September 5 to Saturday, September 9, under the presidency of Sir Arthur Evans, F.R.S. is about to be issued. The manageman needing will be when the forestead of the manageman needing will be when the forestead will deliver an address to the association Evening discourses will be delivered in the Town Hall on Thursday September 7, by Frof W. A Bone, F.R.S., who will deal with some recent advances in combustion and on Friday, September 8, by Dr. P. Chalteres and the contract of the contract of the College of Medicine Some of the section-rooms will be in the same building, and the remainder will be conveniently accessible from it. The following me the presidents of sections A (Mathematical and Physical Science) Dr. of the Wester (Geology), Prof W. S. Boulton, D. (Zoology) Prof E. W. MacDride, F.R.S., E. (Geogrophy), Mr. D. G. Hogerth F. (Economic Science and Statistich, Prof A. W. Kirkaldy, G. (Engineering) Mr. G. Seevey, H. (Anthropology), Dr. R. K. Marett, J. (Flysylology), Prof. R. Rode, F. Cachory, R. Cachorn, H. Sassell.

A vissatist report has just been jublished (London Harrison and Sons, price of) of the proceedings of the conference on the Neglect of Science, of which an account was given in Narus of May 11 (p 23). The conference was successful in eliciting zome noteworthy and the conference was successful in eliciting zome noteworthy and the conference of a chancel and the second part of the annual report of the chancel and the second part of the entrance examination of the Universities of Christophia and Cambridge, as well as of the newer universities. Lord Rayleigh is Chancellor of the chance, but Greek an essential subject of entrance examination, and the purpose of the meeting over which he peaced was to urge the need for reform It is for particular interest therefore to give Lord Rayleigh's view upon the supposed advantages of compalisory classical study for the overrage boy in a companiory classical study for the overrage boy in a companiory classical study for the overrage boy in a companiory classical study for the overrage boy in a companiory classical study for the overrage boy in a companiory classical study for the overrage boy in a careful type of mind for which a classical education on some or less existing lines is perhaps the best thing that gan be found; but when it comes to the majority of schoolboys I think it is nothing less than an assertative to the allocation on the companiors of the ancernate. It is well assert the companiors of the ancernate, it is well assert the supplies of activities of the companiors of the ancernate, it is well assert the control of the supplies of activities the control of the companior of the supplies of activities the control of the supplies of activities the control of the supplies of activities the control of the supplies of activities of the supplies of activities the control of the supplies of activities the control of the supplies of activities.

of the Greeks, in my own case, and in the case of most of my friends, was mere moonshime. . . You pretend to take a literary education by Greek, and you end by getting none at all My own belief is that modern languages to a very large extest serve the purpose if properly taught and properly insisted upon, as they very frequently are not now

This death is announced of Prof Paul Lemoult is tragic circumstances. Until the outbreak of war he occupied the chair of chemistry at the University of tellis, and was at the same time director of the School of Commerce of the North, and chief engineer to the Commerce of the North, and chief engineer to the Commerce of the North, and chief engineer to the Commerce of the North, and chief engineer to the Commerce of the North, and chief engineer to the Commerce of the North, and the Commerce of the Commerc

In 1879, the arrangements for the transport of the obeliak from Alexandria to New York were undertaken by the Government of the United States. The work was completed, and the obelask was exceled at New York in October, 1879. During the course of the operations Lieut-Commander H H Gorrang, who was in command of the expedition, made a collection of Egyptian antiquities, which were removed to the expedition of the expedition

THE visit of the British Association to Winnipeg in 1900 gave a welcome stimulus to ethnographic work its Casada, or which as account is given by Mr. A. C. Bectson in Mon for April. The Bourinion Government these contributed liberally to this work by establishing as Anthropological Division of the Geological Sarriey.

with charge of the Victoria Memorial Museum at Ottawa as the centre of research, and it has already published a series of papers of exceptional value-Canada possesses at the present time no fewer than thirty museums squuped with anthropological departments are of special interest continuous conti

The small of Tropical Medicine and Pravisitology vol. x. No 1 April, contains an sa paper Dr. H. H. Sout deals with the vomiting sickness of Jamaiera, Dr. G. Duncan Whyte with simplified diagnosis and treatment of ancylostomiasis. Dr. E. R. Armstrong with differential blood counts in malar a Mr. H. F. Carter with three new African midges. Sir Leonard Control of the control of th

In the American Naturalist for April Prof T Waterman discusses the evolution of the human chin His main object is to demonstrate the fallacy of the contention of Dr Robinson that the human chin has evolved as a consequence of the habit of articulate speech Troi Westerman is task is not difficult but his sedmirably marshalled. It might however have been pointed out that the evolution of the chin is due as much to the shortening of the facial portion of the skull are to the registron of the teeth.

The Museum James of Philadelphia for December has just reached Among other items of interest, it contains a very readable account of the Eskimo of Cordistion Gulf, known also as the Copper Eskimo, "rom the fact that these people are largely

Ms. Hatest Buso in the American Naturellast for April records the routies of his recent storages to measure brid with differences in behaviour market mice and therefrom to determine the degree to which kinds of conduct can be established in family lines by selection. His choice of white mice in preference to man he explains was determined by the fact that in man the experimental method cannot be used. Mr man the experimental method cannot be used. Mr through the medium of a mate ending in a food compartment. Altogether must meet we used and each individual was passed through the masse seven-ten times. There were no marked differences between the sexes in regard to this test of ability but willow mice proved inferior to white in this ordeal. The work of the provided in the second of the control of the same litter.

As interesting point in relation to the geographical distribution of British Mollinea will be found in the Scottish Natisralist for May. Therein Mr. Denison Roebuck reviews the history of a slag Limax tenellist found by the Rev. R. Godfrey in the Rothstand from the Rothstand Review of the Rev. R. Godfrey in the Rothstand Review of the Roths

Masses Suzzell AD HUGHES Manchester, have published a turcher account by Mr J Arthur Hutton published a turcher account by Mr J Arthur Hutton of investigations into count by Mr J Arthur Hutton Wys Good statistics of the fish caught by rock and nest, and measurements and determinations of age are given and the author deduces some very interesting results. The scarcity in very large spring and summer salmon (five and a half to six years old) indicates an apparent fasiure of the 1910 hatch, and this appears almone five and a half to six years old) indicates an apparent fasiure of the 1910 hatch, and this appears fought and hape temperate—(1) The exceptional drought and hape temperate—(2) in the second summer of 1911 which probably encouraged coases that in competition with the early stages of salmon, (3) the marine conditions in 1912 to year when the part hatched in 1910 would migrate to the sea. This was a season of high salmity in the sea and of low adumn temperature. A turther point brought out warm to be a summer of 1911 which was a season of high salmity in the sea and of low warm to be a summer of 1911 which probably salming and the probably salming and the season of the published only temperate the season of the published only temperate the season of the published only temperature.

Younces and lemons in which the style is persuitent up to maturity are known to occur at certain seasons and is certain logalities, and various theories have been advanced to account for the fact, some writers suggesting that these forms are peculiarities of a distinct variety of the plant. In a note contributed to the Aist de Lincen xxv (1), 3, R Pirotta dissents from these views, and devines the theory that the effects of weather in retarding or accelerating the effects of weather in retarding or accelerating the processes of feetilisation and the ripening of the fruits.

Owns to the scarcity of dyestuffs resulting from the war, considerable interest attaches to the attempt to obtain and utilise new colouring matters. In this control of the state of the yellow substance extracted from the hark of Prisus pinaster. These researches, commenced tender of the state of the yellow substance extracted from the hark of Prisus pinaster. These researches, commenced to program ago, show that this colouring matter furnishes tints of a beautiful yellow with mordants of aium of an orange colour with tin of a less bright yellow with chromlum, drift yellow with copper and olive-brown with iron. It is thus identifiable with querectin and exists in the bark of the fir-tree in a state of complete combination with a tanno-glucoside

This report of the Botanic Gardens and Government Domains, Sydney, New South Wales, has just been received and contains an interesting account of the various botanical activities undertaken under the direction botanical activities undertaken under the direction of the state of

This report of the Agricultural Department and Experiment Station in the Virgin Islands for the year ended March, 1915, has recently reached us, and shows that considerable attention has been given to the theoretical station has been given to the control of the state of the state of the state of the control of the state of the copy and staple. Coconut planting in the islands is being encouraged, and nearly 3000 nuts were distributed during the year. An Onion Growers Association has also been formed with every prospect of such that the state of the imperial Department of Agriculture is making every effort to extend the scope and foster the progress of agriculture in the West Indies

In the course of the worste of the Corwegie from New Zealand to South Georgia last December and January search was made for the Immediate of the Course of t

chart of the oceans. Without a doubt icebergs gave rise to the reports of the islands, for it is very difficult in certain conditions of light to distinguish some loebergs from land

Durino the last year or two the Geographical Journal has been devoting some attention to articles on different regions, more or less affected by the war, each from the pen of an expert. In the issue for May 1916 (vol zlvii No 5), Prof J W Gregory has a long article, illustrated with maps, on Cyrenalca Prof Gregory deals particularly with the economic possibilities of Cyrenalca and its future as a cobary Over this be is not enhusiastic, but at the same time useless desert. The climatic question is an important one, and Prof Gregory holds that the evidence politic ton ochange since Cassical times nor will be admit that Turkish control has been altogether had for the land. The change in the economic value of Cyrenalca since Roman times he holds is due mainly to competition by new lands making the production of Cyrenalca since Roman times he holds is due mainly to competition by new lands making the production of corn and wool less profitable and to honey, a valuable product in the particular control has been altogether and been in the particular control and the control of the development of Steam navegation on the Medicteranean have robbed the country of its position on several great trade routes.

ACCORDING to a short note in the Afts des Lasen, xxx (1), 5 containing the Proceedings for March 5, it would appear that puracy of mathematical discoveries was common in Italy in early times. In this note the writer Prof Gino Loria discusses the claims not the writer Prof Gino Loria discusses the claims of the Professional Control of the Professional Control of the Professional Control of the View that the substance of this work' was purbined from an unpublished manuscript by Plet Gills Francesca entitled 'De corporibus regularibus'. Thus Tartaglia's solublen of the cubic equation should entitle the professional control of the C

jects into a spiral of Archimetes, and Grandi applied the same method to the curve of which the prejection is an equianguiar spiral

THE October-November part and the December (1914) part of the Journal de Physique which were published in the earlier part of May, complete vol iv of the journal Amongst the longer papers contained in the two parts may be mentioned one by Prof Marcel Brillouin on kinetic energy and absolute Prof. Marrel Brillouin on kinetic energy and assource temperature in Isotropic solids, the concluding portion of Prof Seligman-Lui's paper on the mechanical interpretation of the law of gravitation, Prof. Gouré de Villemontées paper on the propagation of electricity through praffin oil and Prof. E. Bouty's paper on some examples, of the application of the method of closed cycles In addition, there are shorter papers closed cycles In addition, there are shorter papers on the localisation of foreign bodies in the organism by rediggraphs, and on the recent determination of programs of the control of th index of the volume covers twenty the analytical table of contents sixteen and the volume 850 pages

MR A L. PARSON has published a novel theory of the constitution of atoms based on a new conception of the structure of the control of Magneton Theory of the Structure of the Atom: Smithsonian Missianeous Collections, vol. by, No. 11) Instead of the usual assumption that the electron possesses spherical symmetry, the author consolers it to be a ling of symmetry, the author considers it to be a ring of inequive electrification revolving with high speed. The diameter of the ring is supposed to be of the same order of magnitude as atomic diameters, and the tangential velocity of revolution to be about the velocity of light. The author points out that these assumptions of the property of the control o tions are not inconsistent with the experiments on tions are not incomment with the eaperments on which our knowledge of the electron is based, and shows that they offer a mode of escape from certain well-known difficulties in all theories of atomic structure based on the usual assumptions of simple elec trons In the paper the application of the new controns in the paper the application of the new con-ception to the explanation of the chemical and mag-netic properties of the elements is discussed at con-siderable inagth, but it may be noted that all the considerations are only of a qualitative character and do not provide any definite test of the adequacy of the theory. It should be added that no use is made of the recent valuable and extensive evidence as to the structure of atoms derived from the study of the phenomena of radio-activity and Trays and indeed, it seems difficult to account for them on the new

MR F C THOMPSON in a paper recently read before the Faraday Society directs attention to the first that almost without exception alloys which are of indus-trial utility consist of one or more solid solutions The brasses nearly all the bronzes the nickel brasses most coinage alloys aluminum alloys for aeroplane and motor-car construction, fall within this category The hardening of steel is due to the formation and more or less complete preservation on quenching of a solid solution. The special properties of the nickel and nickel chromium steels are due to the improvemane conferred by the allowing element or elements which dissolve in the iron. The dominating characterises of these alloys as compared with the pure metals from which they are made is "toughness" a combination of strongth and ductility. As a result of his study of the marker Mr Thompson concludes that the remarkable handness and high electrical resistivity of

solid solutions of metals point strongly to the fact that they are caused by crystalline distortion similar to that which arises from cold work. This is explained that which arises from cold work. This is explained on the theory that the process of crystillization of seeth solvicious causes an equalisation of the atomic voluments of the contributents. Elastic stresses are the seet up which, in their turn, increasing the resistance to further stresses, rase the hardness of the mass. Such a theory would lead to a parabolic curve expressing the relationship of the hardness to the contentration throughout through the contentration throughout through the contentration throughout the contentration throughout the contentration throughout the contentration of the contentration of the contentration of the contentration throughout the contentration of the contentration throughout the contentration of the contentration throughout the contentration of the cont the series, with a maximum at the composition of 50 atomic per cent of each metal. The silver-gold series of alloys fits into this generalisation

TECHNOLOGIC PAPER No 68 of the U.S. Bureau of Standards deals with standardssation of automobile tyre fabric testing. The chief causes of variation in test results are due to different testing machines, dimensions of test specimens, moisture content of specimen at time of test method of sampling, and lack of uniformity in the material There is but little of uniformity in the material. There is but induced difference in the results for strips of 1 in and 2 in width, and the former width has advantages which indicate that preference should be given to it. The finding that preference should be given to it. As fabrics were supposed to contain twenty-three threads per inch, and the actual width of the specimens was fixed by counting twenty three threads. The average strength of thirty tests on i in specimens was 247 b Samples of cotton material increase in strength consamples of colon inherian increase in satellicit con-siderably when they have absorbed moisture from the atmosphere. It is best to dry the sample in such a way as to eliminate moisture effects entirely. There are only small differences in strength for specimens selected from different parts of the width of the fabric; selected from different parts of the whole of the lattice; samples should be cut from different parts, and the average result taken. Tests made in different machines show differences amounting to as much as 159 per cent. It is recommended that testing machines be calibrated at frequent and regular in-

OUR ASTRONOMICAL COLUMN

LARGE DAYLIGHT FIREBALL ON MAY 20.—Mr Denning writes — On May 20, at 8 8 p m (18 minutes after sunset Greenwich) a splendid meteor was seen by a great many persons in the southern counties of England The sky was clear everywhere and the large green disc of the meteor created a vivid effect as it passed with a rather slow, apparent motion from N to S across the western heavens Reports from fifty six casual observers of the phenomenon have been received and it appears from a preliminary dis-cussion of the data that the object was directed from a radiant in Perseus situated in the N N W sky at the time of the event. The height of the meteor was from about 75 to 27 miles along a course, alightly declining in height, of more than 200 miles. The posttion was from over the SE coast of Ireland to the

English Channel, far south of Devonshire. The estimates of the observed duration of flight of

'The estimates of the observed duration of flights of the meteor are rather conflictions, but takings a massin of what appear to be the best values, the resi velocity was about 13 miles per second-other leafsmap to the rather extensive list of similar objects which have made their appearations as twingert. The horse follow-ing sunset is lurthly favourable in some respects to the production of these objects, though the greenal-ing daylight must maturally cause marky of them to childs notice.

COMET 19166 (WOLF), 1916 ZK (PLANET).—From Astronomiache Nachrichten, No 4845, we harn that ob-servations of the anomalous object 1916 ZK, discovered

by Wolf, were made at Vienna on April 6, 7, 22, and ap. On the latest date Dr Palisa observed a sort of by would, were moses as a property of the prop direction, thus presenting features justifying its classification with comets The cometary character is fication with comets The conectary character is emphasised by the Babelsberg observers who state that it is immediately picked up as a comet Observations, April 6-May 6 have been used by Prof Berberich in an investigation of the orbit assuming motion approximately following a great circle, but no useful results had been obtained. The rendle-place errors for a parabola (April 6 and 22 Vienns, and May 6, Babelsberg) are stated to be in admissibly large A provisional epipemeris based on hyperbolic elements (April 6 22, and 30) represented

hyperbolic elements (April 6 22, and 30) represented dirity doesly the Babelsherg observation of May 0

The following orbit and ephemers have been all the following orbit and ephemers have been all the following orbit and ephemers have been all the following orbit and produced the following orbit and fol

Ebhemeris Greenwich Midnight

•	RA.	Decl
_	p are	_
June 2	12 29 7	+4 28-5
5	12 28 46	4 35.0
ğ	12 28 38	4 39 9
13	12 28 43	4 43 3
17	12 29 0	4 45 1

The orbit can still be somewhat uncertain, but the The orbit can still be somewhat uncertain, but the openmers should suffice very well for search. Feri helion passage, it should be noted, occurs in the middle of June of next year so that comet 1936 promises to be under observation for a very extended period. At present the distance from the earth is increasing On July 3 it will be roughly, o44 acronomical unti—40 million miles—from both the earth and the sun

A Possible New Comer —The following message from Prof Pickering was received on May 8 at Kiel 'Perrine cables bright object Thursday evening, nine to ten, moved ten degrees alpha Pavonus towards sun Possibly comet '(Astronomische Nachrichten No 4845)

VERUS —On June 3, two days after maximum brilliance, Venus will be in conjunction with the moon, the planet will be 1° 19 N Unless clouds prevail this configuration will afford an excellent opportunity of viewing the planet in full daylight without optical help. Although the crescent phase can now be distinguished with quite small hand telescopes the most interesting phenomena of the phases—the more or less compute annulus seen at interior con-junction with the sun (July 3) and the secondary light, "lambler cendrée"—are only to be seen with large instruments. As inferior conjunction occurs at 8h G.M.T., Esiglish observers will be at a disadvantage G.M.T., Esignish observers will be at a disadvantage Resent work indicates that a period of sun-spot max-mum is specially favourable for the development of luminous effects on the dark side of the planes, but there's a dearth of observations, and it is desirable that p slows watch should be maintained.

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METEOROLOGICAL AND MAGNETIC AUTOGRAPHS 1

OMPLAINT has been made from time to time of the essential dulness of year-books of tabular matter, although it is recognised that the statistics matter, although it is recognised that the statistical must be compiled diligitatily year by year in order to provide material for (xhaustive discussion at some time in the future it is, therefore, all the more gratifying to find in the Blue book before us, published by the authority of the Meteorological Committee, and roduced under the direction of Sir Napier Shaw, a definite attempt made to digest the magnetic data obtained in 1913 at Eskdalemur, somewhat on lines suggested by Prof Birkeland and also by Dr Chree Mr L S Ruhardson, who contributes this analysis

of magnetic disturbances recorded at 8-kdalemur Observatory, of which he was appointed director in 131, is also responsible for an appendix giving indirect comparisons by means of a standard set of portable inagnetic instruments between the standard. instruments in use at Greenwich, Kew, Falmouth, Valencia, and Eskdalemuir in the United Kingdom, and also those at De Bilt (Utrecht), Potsdam, and Val Joyeux, the national magnetic observatories of Holland, Germany, and France, thus partially anticipating the comparisons made recently under the auspices of

the Carnegie Institution

Mr Richardson gives two classes of magnetic disturbance, whereas Prof Birkeland indicated three, but one of the three was an intermediate class, so perhaps, in general, two will be sufficient, the essential difference being that in one class the direction of the disturbance is constant and in the other variable In connection with the well-known smoothness of the in connection with one well-known smootness or the wertical force traces as compared with the other magnetograms Mr Richardson makes a suggestion worthy of attention He says — The fact that the vertical component is perpendicular to two electrically-conducting shells, the earth's surface and the upper ionised air, may have an influence in reducing the amplitude of its oscillations. For an oscillating cur-rent forcibly maintained in either shell would induce a reverse current in the other shell, and at an observatory which was not more than a small arc of the earth's surface away from the currents, the reverse current, while partly neutralising the vertical force, would increase the horizontal component For slower oscillations the induced current would be diminished by the electric resistance. The system is like a transformer with a short-circuited secondary coil The vertical force is the main flux of the transformer The horizontal components represent the magnetic

The horzontal components represent the magnetic leakage."

The magnetic data from Eukdollemur form the principal part of the magnetic parties of the Rook, the Kew data being given in much less detail Valenda horzon under the standard of the Rook of the Rook

observatories it is generally 2 p.m. or 1 pm. The arrangement of the tables is that, except for Estelale-mulr, the establishment of which is too recent for normals to have any significance, what is printed is a

Messerological Office. British Messerological and Messerol Y.
Book, 1915, Part Iv., section a. Hourly Values from Astroprophic Recor-Ps. 9s. (Bellestergh N MS.Q.; London Messerological Office, 191 Price pr

various varieties of hope grown in the unperimental garden but also in analyses of trade samples made by the laboratory in co-operation with various brewaries The relations between the bitterness of the α , β , and γ resins were found to be constant and, respectively, as

Dr J Schmidt has a very interesting paper on the aroma of hops. The author does not regard it as proved that the aroma present in a hop sample, when this is mixed with the wort for boiling has any decisive influence on the flavour of the beer. This it occasive innuence on the navour of the oper I mm it may be noted is in opposition to the view held by brewing experts and the further information on this subject which Dr Schmidt promises will be awaited with interest. It is pointed out that the commercial extension of cultivated hops are, very probably not true since being propagated by cuttings there is always the danger that these may be taken occasion ally from seedlings which have established themselves in the garden. To avoid the danger Dr Schmidt has used exclusively at his research station individuals raised by vegetative propagation from one plant. This group of Individuals is termed a hop-clone—a cloneplant being any single plant belonging to the clone in crossing experiments with two American wareties and Danish male hops proof was obtained that the distinctive aroma of these American hops—which Dr Schmidt calls turpentine-like -was transmitted to Schmidt cans turpertine-rise —was transmitted to between half and three-quarters of the offspring plants without regard to whether the hops (strobiles) them selves retained the appearance peculiar to those of the mother plant. It is to be hoped that Dr. Schmidt will be a become will be on his guard against attempting to ascertain the true nature of the aroma of a new seedling hop from the examinat on of the plant in its carly years exclusively since there is reason to believe that this

may change with the age of the plant

Dr Schmidt also records the results of his investigations as to the amount of lupulin in plants raised by crossing and also their time of flowering. It was found that the average lupulin content of the offspring shows (with rare exceptions) a decrease due perhaps to the fact that the wild male plants used were genotypically of a low order as regards lupulin con genotypically of a low cruer as regards inputs con-tent in every group however some few specimens— the extreme plus variates—occurred a stock of any of these new varieties with increased inpullin-content can be raised for commercial use by vegetative procan be raised for commercial use by vegetative pro-pagation. Very similar results have been obtained at Wye College. Kent in the breeding of new varieties of hops Dr. Schmidt referring to these, writes — Altogether these two series of investigations carried

out independently in England and Denmark respec

the systematic improvement of hops

tively exhibit remarkable uniformity of results and the discoveries thus made appear to promise well for ESS

TROPISMS

THE word tropism first used to indicate the growth-direction of plant-members under the influence of some stimulus has during the last lifteen years become a favourite term among investigators of the behaviour of animals Those interested in of the behaviour of animals Those interested in physiological terminology will find accounts of the various meanings attached by different writers to the various meanings attached by different writers to the control of the control

set of normal values and the departures for 1913. It is doubtful if this is more convenient than the old plan of publishing current values and departures from normal. A brief comparison between the extremes for Kew and Greenwich for 1913 indicates that there is less close agreement than might be expected showing that for London as a whole one outlying station is totally linadequate. We notice the employment totally linadequate the motion of these is likely to the miliber in the pressure tables, and also of absolute temocratures but neither of these is likely on the contraction of the contraction

RESEARCHES ON HOPS

RESEARCHES ON HOPS

In a contribution to these pages a couple of years
ago (Naturas, April 23, 1914 vol. zoil, p 199)
it was pointed out that a good instance of that scient the attention which is paid by certain foreign countries to the study of economic plants could be seen in the monographic study of the hop which is being made by Dr J Schmidt with his staff of chemists and bottomists at the Carisberg Laboratory Copenade by Dr J Schmidt with his staff of chemists and bottomist as the Carisberg Laboratory Copenade by Dr Schmidt's lovestagations into the growth in length and rotational movement of the stem of the hop and their durnal periodicity. We have now to hand the results of a number of further researches¹
Dr O Winge has investigated the pollination and fertilliantion processes in H Lophilis and H japonicus Taled and the processes of the processes of the processes of the produced and nucleas the processes of the processes of the produced and the study of a monocecous hop and of a sterile gynomorphous male Experiments to produce a hybrid betweed H Luspillis and H japonicus Taled it may be observed here that the same negative results were obtained by the revewer three years ago. Dr

obtained by the reviewer three years ago Dr Winge s investigations showed that the pollen of H japonicus caused the ovary of H I upulus to swell almost to the normal size resulting ultimately in a fruit of normal appearance The hop strobile too developed its axis and stipules Microscop cal exam ination showed that as a rule fertilisation had taken place in the embryo-sac and a small embryo was proplace in the embryo-sac and a small embryow as produced which however never developed further Druced with the produced to the produced further produced further and the produced further than the hope of Urftca may be able to produce furths in the hope in hop-gardens as was asserted by a practical man-a Bavarian hop-grower—in 1883;

Dr H Scherning gives a full summary of his numerous researches dealing with the proteid substances of bardey both in the grain itself and during the produced such produced to the produced such produced to the produced to the

the brewing processes for reasons of space no further

the brewing processes for reasons of space no further reference can be made to this here.

A new method for the quantitative determination of reasins in hops is described by Messrs O. Winge and J. P. H. Jensen. These investigators found that contrary to what Hayduck has stated the y realn is of value to the brewer since it gives a bitter taste to of value to the brewer since it gives a bitter taste to the wort and helps in the precipitation of the albumens. For the determination of the total resuss in the hop the most satisfactory method was found to be that of extraction with cold ethyl ether and thration of the of extraction with 200 normal potassium hydroxide solu-solution with 120 normal potassium hydroxide solu-tion. By this method the inpulin content is obtained as a percentage of the dry weight of the hops, it has been employed not only for the valuation of the 1 homeon analysis. The result of absorators de Caraberg vol x live to the content of the

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fore the author suggests that it might advantageously be dropped in favour of such well-understood expres sions as reaction or orientation It is satisfacsions as reaction or orientation. It is satisfactory to find that he republikates the endowment of the term with mystical causal powers. By calling a reaction—say to light—a troplem, one does nothing to explain it.

In his recent important work on the Foramunifera

Mr E Heron-Allen has directed attention to the pur

Mr E Heron-Alien has directed attention to the put poseful behaviour shown by many of these Protozoa in the selection and arrangement of foreign maternals worked into their tests. He sums up the evidence on this subject in a paper in the Journ R Microse So-col xvi part 6 and concludes that there appears to be no organism in the animal lingdom however simple be list structure which lives a life of wever independently of any other organism which is not capable of developing functions and behaviour which in the Metazoa might be called and would properly be so called Phenomena of Purpose and In telligence

telligence
Turning from protozoa to insects Mr F M Howlett publishes (Bull Entom Research vi part 31915) some puzzling observations on the chemical reactions of frut files In the genus Dacus the males
and not the females of certain species are strongly attracted by different eugenol compounds the smell of which resembles that emitted by plants that also attract the male files The corresponding females do not apparently emit similar odours nor were they seen to frequent the odoriferous plants. Of the pos sible explanations suggested by Mr. Howlett the most probable therefore seems to be that the smells are characteristic of some food which is attractive to males

STUDIES IN MENDELISM

AN important paper on the inheritance of the A flowering time in peas and rice by Yuzo Hoshino has been jublished in the Journal of the college of Agriculture (Imp Univ Sapporo Japan vol vi part lx) The author concludes that in peas the inheritance is governed by two pairs of Mendelian the intertance is governed by two pairs of members factors. In the one pair are lateness (dominant) and earliness (recessive) in the other pair are acceleration (dominant hypostatic to lateness) and retardation (recossive, hypostatic to interess) and retardation (re-cessive, hypostatic to earliness) Gametic coupling between flowering time and flowering colour is also indicated early red and late white flowers being equal in number and far fewer than early whites or late reds. The experiments on rice were not conclusive

but the author suggests that three pairs of Mendelian factors are probably concerned.

In the Proc Amer Phil Soc (vol lav No 218) Bradley M Davis discusses from the Mendelian point of view the mutation phenomena in Emothers and

of view the mutation phenomens in Cinothers' and advasse cauton in accepting results based on breeding experiments where there is reasonable doubt as to be gametic purify of the parent species. The March number of the Journal of Centetics The March number of the Journal of Centetics (The March number of the Journal of Interest Wilses C Policy and F M Durtham find that from reciprocal crosses between Primate verticilists and P Journal paints resembling the female parent are generally obtained these breeding true to type when self-fertilised Occasionally the hybrids are of the F. Kessassis form, some partially sterile and other of the parent paren reason joues and Dr. in Carreny Rayler Continuous some important results from breeding experiments will know varieties of Bryonis duoica. The presence of wath shown on the ripe berry is a refessive character the cheacity to increase the number of vascular bundles

in the stem beyond ten behaves as a simple dominant to the absence of such capacity. The authors consider that their experiments emphasise the need for caution in the subdivision of existing species without recourse to breeding tests. A supplement to Dr L Doncaster's well known researches on the magne moth (Abraxas grossulariata) is afforded by the Rev J M Woodlock, who discovered near Dublin a new variety of the moth resembling lactscolor in pattern values of the most resembling sections in patterns but behaving as a simple recessive to typical grossulariata without any sex-limiting complication. The typical grossulariata pattern depends, according to Father Woodlock on two dominant characters the absence of one results in the appearance of lacticolor that of the other in the appearance of the new variety which the reverend author—perhaps with some re-miniscence of literary criticism—proposes to designate

EFFECT OF TEMPERATURE ON SOILS

TIL effect of temperature on some of the most important physical processes in soils has been studied experimentally by Mr George J Boyucos, of Michigan Agricultural Experiment Station, and his results are published as Lechnical Bulletin No 22 Very few problems of this kind have been worked out experimentally Our knowledge is based almost entirely on deductions from the laws of surface tension, tirely on deductions from the laws or surface tension; viscosity and expansion as affected by temperature. It is not surprising that when put to the test of experiment under the complicated conditions that obtain in soils these deductions are found wanting. When periment under the complicated conduitors unat consum in soils these deductions are found wanting. When one-half of a column of soil of uniform mosture con-tent is kept at 20° or 40° C. and the other at 0° C for eight hours the percentage of water transferred from the warm to the cold soil increases in all types of soil with rise of moisture content until a certain water content is reached and then falls. The author terms the percentage of moisture at which this maximum transfer occurs the thermal critical moisture content The laws of capillarity and viscosity do not by them selves expla n this result Experiments on the movement of water vapour from warm to cold soil through an air space showed that such movement was insignifi-cant under all conditions tested. The conclusion is

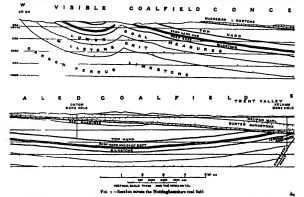
cant under all conditions tested. The conclusion is drawn that the source of water as dew is not derived from the soul vapour as commonly believed, from the soil vapour as commonly believed, or 0°C to a dry soil at 40°C is it very small. This has a most important bearing on the preservation of soil mosture by mulches. The study of the effect of temperature on the rate of percolation of water in soils showed that the rate of flow increases uniformly with rise of temperature only in the case of sand In other soils, the rate of flow increases up to about 30° and then falls It is suggested that in the latter soils the swelling of colloidal matter closes the channels through swelling of colloidal matter closes the channels through which the water flowed although other reasons might be put forward to explain this effect the author a hypothesis agrees with some of the known properties of colloids Further when the soil was steed at 30° C then it 50° C, and again at 30° C the two readings at 30° C were not the same. This hypothesis effect is interesting.

The last section of the paper is devoted to the relation of temperature to soil aeration. The rate of flow of air through soil decreases with rise of temperature or art through soil decreases with rise of temperature and this effect is most marked in soil likely to cintain coiloidal matter r_Z clays and peat Although the author is, perhaps rather too ready to assume that the views commonly held on many of the points arising from his work are anconsistent with his own deductions, this bulletin is a notable contribution to our knowledge of the dynamics of soils

THE SEARCH FOR NEW COAL FIELDS IN ENGLAND

THE search for concealed coal-fields was one of the subjects considered by two Royal Commissions appointed to consider our coal resources. Since the appointed to consider our coal resources saide the publication of the report of the second Commission in 1905, much progress had been made both in locating new coalfields and in defining the areas in which concealed coal fields could not exist visible coal fields were meant those aress in coal fields could not exist. By were meant those areas in which Coal Measures, with or without a covering of super ficial materials, cropped out at the surface These areas alone were shown as coal fields on geological areas anne were snown as coal news on geological maps and to them collieries were at first confined As the geological knowledge of the country progressed it became clear that the Coal Measures might and did in certain cases pass under newer formations and

had been proved around the northern and western borders of the Kent coal field and under London and thence in a general north westerly direction through Buckinghamshire Oxfordshire and Northampton-shire, towards Warwickshire and Leicestershire The existence of this barren tract had been proved by a number of borings in and near London and in the counties named but its limits had not been ascer tained On its north-eastern side rocks older than Coal Measures had been proved at Culford Lowestoft, and Harwich rendering the existence of coal under central and eastern Suffolk improbable though there still remained unexplored a tract extending north westward through Essex Bedfordshire and Rutland On its south western side there lay a great area of unexplored ground The south coast from Folkestone to Devonshire and adjacent areas in Sussex Hampshare and Dorset with parts of Devonshire Somerset



concealed coal fields. A map was shown on which were distinguished (a) areas occupied by forma-tions older than Coal Measures (b) visible coal-fields, (s) areas occupied by formations newer than Coal Measures On the last-named concealed coal fields Measures On the inst-named conceased contrasts so far as they had been found to exist, and the districts in which the absence of Coal Measures had been proved, were distinguished Thus the visible coal-fields of Cumberland, Durham with Northumber land, Yorkshire with Northumbershine, described to the coal-fields of Cumberland, Durham with Northumbershine, and Derby shire Staffordshire Stropshire, Warwickshire Leicestershire, and Somerset with Gloucestershire were all bagiered on one side or the other by concealed coal-fields, while in Kent a coal-field not associated to the coal-field of t with any visible outcrop had been proved to In South Wales however there was no more then a triffing part of the coal field concealed in the se mentio

on the other hand, the absence of Coal Measures

ns delivered at the Royal Institution on Friday

and Wiltshire were unproved in the sense that no boring had yet reached the base of the Secondary rocks What these rocks rested upon it was impos-sible to say but their thickness was likely to be great near the south coast.

Three examples were selected in order to illustrate the nature of the problems which arose in the search for concealed coal-fields

The Nottinghamshire coal-field was illustrated by a section (Fig 1) drawn from near Crich in shire to Kelham near Newark-on-Trent. 1) drawn from near Crich in Derbymencing in the Carboniferous Limestone, the line of section crossed the visible coal-field in a distance of about 64 miles. Thus far it was founded on observations made at the surface but it then entered a region in which Permian (Magnesian) Limestone Bunts in which Permian (Magnesian) Limestone Buntes Sandstone Keuper Sandstone, and Keuper Mari in Sandavore Reuper Sandasone, and Reuper Mari is succession formed the surface of the ground. These formations lay unconformably upon the Coal Measuring; they were inclined at a gentler angle, and had been the Coal beau affected by the folds which had been the Coal

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Measures into synclines and anticlines. It followed that the newer strata were not parallel to the older, and might rest upon any part of the Coal Measures, or sven upon any older formation Surface observations made upon the newer formations gave little clue to the structure of the Coal Measures, reliance had to be placed on boreholes, and on the identification of the specimens obtained from them The section there fore had been drawn through a borehole at Oxton and near the Annesley Colliery now working to a borehole at Kelham

The Oxton borehole was put down 72 miles within the margin of the concealed coal field, and proved that the base of the newer formations had descended east wards 790 ft. in that distance-that is at the rate of The dip of the Coal Measures was rather

steeper, and it seemed possible that the coal-field might extend an in-definite distance eastwards though it might descend to an inaccessible

the magnitude of the Keiham borehole was put down nearly ten miles east of the Oxton borehole, and proved that the eastward dip of the newer formations are the same gentle was maintained at the same gentle was maintained at the same gentie angle. At a depth of a little more than 1500 ft it traversed a seam of coal the identity of which was of doubt. At about 1700 ft it passed through a dyke of igneous rock which was of no significance. More which was of no significance More important was the fact that down to about 2400 ft it was in strata which by their character and fossils could be identified as Lower Coal Measures that below them it met little more than 200 ft of Millstone Grit and that It then entered Carboniferous Limestone.

The greater part of the Millstone Grit appeared to be cut out by a fault, but whatever explanation was fault, but whatever explanation was adopted, and whatever the coal-seam might be—whether the Top Hard, as supposed by some or the Siktsone as appeared more likely—an eastward rase of the Coal Measures had been proved to exist The deepest part of the coacealed coal-field had been the coates with the certain the coates. passed, and the eastern limit was in

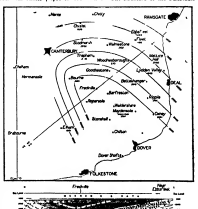
significations were being carried on across other parts of the concealed coal field and the result had been to show that the eastern

limit lay not far east of the valley of the Trent Though not so large as peared possible to the Commission of 1905, this extension was a notable addition to the visible coalseld, but its productiveness was still a matter of doubt Observations on the thickness of coal-seams were difficult in boreholes, but so far the results had been dequieting.

As a second example, the Denbighshire concealed coal-field was selected. Here it was not so much the existence as the accessibility of the coal-seams which examongs as the accessionary of the contracting which was in question, and the reason was found in a great development of upper measures, for the most part barren of good coal. The dip of the strata was much seeper than in Nottinghamshare and would specify; carry the seams to an infocessible depth. But the numericary the seams to an infocessible depth. But the numericary the seams to an infocessible depth. But the numericary discountry of the seams to an infocessible depth. ³ Air account of the investigation at a whole appears in 'The Co-Citel Epid of Yerholise and Nominghamshire' (Moss Gool, Survey)

ous faults tended on the whole to counteract the dap and to keep the seams within reach. The upper measures were distinguishable into three groups, and the recognition of these groups at their outcrops rendered possible estimates of depth to the productive measures below The results of recent work had been to show below has results of recent work had been to show that the outcrops were repeated—that is, that the counteraction of dip by faults was continued in the areas not yet proved by underground workings Nothing was yet known of the area overlain by New Red Sandstone.

The Kent coal field, the third example selected, was wholly concealed by a blanket of Tertiary and Secondary strata with an average thickness of 1000 ft. towards the north but increasing to upwards of 1700 ft southwards. The structure of the Palæozoic



floor upon which this blanket rested had been ascertained by boring. It had been shown that the Coal Measures existed in a syncisine formed in the Carbonierous Limestone (Fig. 3). The syncinal axis ranged at little west of north, and the trough became shallower in that direction. Southwards, on the other hand, if deepened and widesend, in a manner when suggested that a large part of the coal-field would be under the are The Ilmeston-services had been reached in as many borings that it had been possible to draw con many bornage that it had been possible to draw content-lines upon it, ranging from 100 ft. 10 500 ft below see-level (Fig. s). These lines showed that the slope of the limestop-surface, though somewhat steeper on the eastern than on the western side of the trough, was generally gentle. The thickness of Coal Measures in part of the trought had been proved to exceed synce it. The relations of the Kent coal-field to those of the

north of France, Belgium, and South Wales were illustrated by a map It was shown that the line of intense disturbance on which the Continental coal fields were stutated was more likely to pass south of the Kent coal-field than through It, and that the coal field coupled a position comparable in this respect to that of the newly discovered coal field of La Cam under the south of England and joined up with the Armorican folding of South Wales and Somerset could be proved by further bordings and in no other way

The registration and correct Interpretation of borngs were matters of great importance A recommendation made by the Royal Commission on Coal Supplies that particulars should be collected and preserved in a Government office had not led to any action Assurement office had not led to any action Assurement office and not led to any action Assurement of the Commission of th

ELECTRICAL METHODS IN SURGICAL ADVANCE 1

NO institution in the world (said Sr James Machenae Davidson) had contributed so largely to elected the said of th

of the surgeon. Before electricity came on the scene the examination of wounded men who had bullets lodged in their tissues was largely dependent on guesavoria. As an early instance of the tentative application of more scientific methods he mentioned the case of Gari baldl who, after the battle of Aspromonte was troubled by a wound in the ankle which refused to heal. The presence of an impacted bullet in the foot was not detected until Ndlaton with a whalebone probe having at the end a button of poccelain managed by introducing it into the wound to make a rubbing contact with whatever it was touching, and found on the tip a black mark caused by the embedded found on the tip a black mark caused by the embedded

lead that method in these days would not carry us very far but inner then the discovery of X-rays had come along to revolutionuse surgical diagnosis. If James gave a description of the production of X-rays with the most modern of tubes—the Coolidge—and then went on to point out that although the shadow picture produced by X-rays gave a good deal of in materials at was not like an ordinary photograph from which the relative positions of objects could be inferred. It was no shill one of the photograph from which the relative positions of objects could be inferred. It was no shill one of the object and therefore might be very milesting. He showed on the second row X-rays pictures of the object and therefore might be very milesting. He showed on the different specific on the country the same authority of the showed on the country of the same authority of the showed on the second row X-rays pictures of cut if the same authority of the showed on the country of the same authority of the showed on the second row of the showed on the showed on the showed on the showed of the showed on t

photograph it any correct information as to the post tion of a foreign body was to be obtained. There was first the stereoscopic method and this he illustrated by having two little electric bulbs side by side, one of them surrounded by a green film of gelatine, and the other by a red film each casting a shadow of an object—a cone of wire—from alightly

¹ Abstract of a discourse delivered at the Royal In titution on May 1 by Sir James Mackensia Davidson.

different points of view Spectacles consisting of red and of green lenses were distributed among the audence, and when the shadows were viewed through these they combined to give an impression of solidity, as though the actual object were being looked at instead of its shadow. With the spectacles reversed the effect became a pseudosteroscopic con-

instead of its analogy with the speciacies reversed the effect bearing present of the purpose of exact localisation and in order to arrive at mathematical accuracy a different system was available. Here the lecturer gave a description of his own well-known cross-thread localising method and the mainer in which the geometrical conditions under constructed so as to interpret the various findings on the negative in the terms of exact measurements which the surgeon required to employ I twa really the method of similar triangles. If nore rapid procedures were demanded as they might well be by the exigences of the present time, the same measurements and a device consisting of scale cross wree, and sliding piece calibrated so, as to enable one to determine by the simplest adjustment the depth of a piece of metal below a marked point on the skin by noting the displacement of the shadow on the illuminated screen

displacement of the sussion on the measurement of the was moved to a given distance. Having a set time was allowed to a given distance. Having a set time will able for the surgeon when he came to deal with its extraction. One of the most useful was the telephone attachment consulting of a telephone to one terminal of which was attached the surgeon s exploring instrument and to the other a carbon plate which moistoned with salt water was applied to the patient is skim. When the exploring in strument cure into contact with embedded metals a loud click was elucited becoming a sharp rattle on a rubbing contact. A small current generated when the carbon plate and the foreign body accounted for the microphone; impression Through the kundenss of Mr Campbell Swinton who had installed a special loud telephone the ratting sound usually heard only by the surgeon when the receiver was close to his ear was audule all over the theater. The lectures also showed the ingenious telephone forceps with X-ray screen, attached adapted by Capitain A. E.

X-ray screen structure suspice of the property of the parally of Manchester and purpose largely used in France was Prof Bergone's electromagnet, of which, through the kindness of Dr. Ette Sayer, the lecturer was able to show an example. In this case a large electromagnet was excited by an alternating current and held over the suspected part. If the mag extract a surpression of the property and property of the property of the property of the property is property and property of the property and property and property of the property of the property of the property and pr

gelatine and their wherations when brought within the influence of the magnet were projected on the screen. The lecturer concluded with a tribute to what he called the shadow-army (consisting of workness in all branches of war surgery), who followed the movements of the combatant army as exactly as in the exactly of the combatant army as exactly as in the standard of the combatant army as exactly as in the standard of the combatant army as exactly as in the standard of the combatant army as exactly as in the standard of the combatant army as exactly as in the standard of the combatant army as a standard or the learn of the combatant army as a standard or the learn of the combatant army as a standard or the learn of the combatant army as a standard or the learn of the combatant army as a standard or the learn of the combatant army as a standard or the learn of the combatant army as a standard or the learn of the combatant army as a standard or the standard or the combatant army as a standard or the combatant army as a standard or the standard or the combatant army as a standard or the combata

IINIVERSITY AND EDUCATIONAL INTELLIGENCE

BIBINIOHAM—On Tuesday May 30 at a crowded special Degree Congregation the degree of LLD was conferred by the Vice-Chancellor (Mr. Gilbert Barling) upon the Right Hon W M Hughes Premier of the Commonwealth of Australia I russ I it to be fitting that the University which owes its foundation so largely to the great Colonial Secretary should thus bonour the distinguished representative of the Overseas Dominion which has taken the lead in the promotion of co-operation between science and industry in the Empire

LONDON - At a meeting of the Senate held on May 24 the following doctorates in science were conferred — DS e. in geology Mr P G H Boswell an internal student, of the Imperial College (Royal College of Science) for a thesis entitled. The Strati graphy and Petrology of the Lower Econe Beds of East Anglia D Sc in psychology Miss M J Reserved in the Strating and the Strating of the Strating and Petrology of the College for a thesis and the Strating and Stratin Group Game

OXFORD -The Waynflete professor of chemistry (Prof W H Perkin) gives notice that the new chem cal laboratories in South Parks Road will be open for inspection by members of the University and their friends on Wednesday June 7 from 4 to 6 p n

By the will of the late Mr J Forte his plantation Bennetts and the residue of his estate in Bar bados are left to Codrington College in that sland The value of the bequest is expected to be not less

A PARTY of prof sacra from French universites is visiting this country at the invitation of the British Government Oxford was visited last week and on Government Oxford was visited tast week and on Monday May 29 the party was received at the Un versity of London by Sir Alfred Pearce Gould Vice Chancellor of the University and members of the Senat. On Tuesday Mr. Henderson President of the Board of Education received the visitors at the offices of the Board and welcomed them on behalf of omces of the board and we comed from on beamt of the Government Dur og the day visits were paid to University College Gower Street and the East London College King s College London was vated on Wednesday Cambridge will be vated to day and Wednesday Cambridge will be visited to an and the party will remain there until next Monday after which visits will be paid to Manchester Liverpool Sheffield Leeds Glasgow and Edinburgh It is proposed to return to France on June 12

This relations between selence and industry on ore band and science and the State, on the other are being discussed in France as well as in the Un ted being discussed in France as well as in the Un ted kingdom in a paper by Frof H Le Chateler on sclence in its relations with economic development in the Comptete expression of the best of science in its relations with economic development in the Comptete expression of the best of reversible solutions to asturated vapours — C Ravass Troil Le Chateller agrees that in France the general politics of the complete expression of the best of reversible solution in a volatile liquid — L. C Mallard The forms profile. C hatelline agrees that this "authorities or with the leaders of industry In Germany any capital not industry is proud of the title of doctor of science in France this would be railed. In England such men entennt it an honour to United States leading magnificances above that respect for science by gifts amounting already to many, any capital concernsponding to the Phylikalisch Technische Reichausstati in Germany, the National NO 4431, VOL 97 THE relations between science and industry on ore

Physical Laboratory in England or the Bureau of Standards in the United States though it has the Inst tur Pasteur The too frequent absence of laboratories in connection with works is deplaced. It is admitted that the faults are not altogether on the side of the manufacturers as the source of scientific study is frequently not directed to a practical end and might be described as intellectual gymnastics. This is a fault of the sche ne of education and it is pointed out by Prof Le Chatelier that the Academy of Sciences has never been consulted on the question of the organisation of teaching

SOCIETIES AND ACADEMILS

DURLIN

Reyal Dublia Society May 23 Dr J M Purser in the chair — Prof W Brown Note on laminated magnets When a compound magnet is built up of laminations the distance between the poles decreases as the cross-section grows from an oblong to a square and when the section further increases from a square to an oblong the sa d distance then increases. The above result was found to hold whether the steel laminations were placed in contact or separated by slips of paper but the m inmum distance between the poles was in the latter case greater than in the former

PARIS

Academy of Sciences May 15 -- M Camille Jordan in the chair -- G Lemoine The catalysis of hydrogen peroxide in heterogeneous media Part iv Experi ments with carbon conclusions. The three varieties of ments wth carbon conclusions. The three varieties of carbon used in these experiments—consult charcoal, wood charcoal and sugar charcoal—all acted as cats years towards hydrogen percuade the first being the most energetic. These would appear to be a relation between the catalytic power and absorptive capacity for gases. The results given in the four papers summarized—H Le Chateller and F Begins The summarised —H. Le Châteller and F. Begütz Testimation of carbon by the Eggertz method. The effects of heat treatment of the steel of nuckel man gancee and silicon have been examined—P. Dishem The electric bothes—C Galchard The Congruences of which one of the focal surfaces is a quadric—M Bergonie was electric do carbon The Congruences of which one of the focal surfaces is a quadric—M Mosso——I on the section of medicine and surgery in the place of the late M Mosso——I on the Section of the section of medicine and surgery in the place of the late M Mosso——I megan cupacitions as fundamental solutions—D. Bigistis Observations as fundamental solutions—D. Bigistis Observations of the comets acita (Mellish) and noise Cfavior's made The consequences of the assignment of the context of the assignment of the consequences of the assignment of the consequences of the assignment of the consequences of the context of the

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BOOKS RECRIVED

Bulletin of the Museum of Comparative Zoology at Harvard College Vol kr., No 6. Results of the Yale Peruvan Expedition of 1917 The Arachuda By R V Chamberlin (Cambridge Mass)

Prefiminary Report on the Botanical Results of the Danish Expedition to Siam (1899-1900) Flora of Koh Chang By Johs Schmidt Part x (Copenhagen Chang

Bianco Luno Annals of the Durban Museum Vol 1 part 3

Annals of the Durban Museum Vol 1 part 3 (Durban) 2s net.

Journal of the Rayal Statistical Society Vol Ixxxx, part 2, March. (London) 5:

Transactions of the Rayal Society of South Africa Vol. 2, part 2, Ph. 27; 36(Cape Town) 12s 56

Training By Drs. G. E. Shuttlesorth and W. A. Patta. Footh edition P. Ph. xix - 364. (London H. K. Lewis and Co. Ltd.) 7s 56 net.

More Miner Horrors. By Dr A E. Shipley Pp. xiv + 154, (London H. K. Lewis and Co. Smith, Elder and Co.) 1s 56 net.

Newsholme's School Hygiene the Laws of Health in relation to School Life. By Dr J Kerr Pp 352
New edition (London G Aflen and Unwin Ltd.)

4s 6d net

44 od net The Forty fourth Annual Report of the Board of Directors of the Zoological Society of Philadelphia Pp 53 (Philadelphia Pa) A Generation of Religious Progress Edited by G Spiller Pp 151 (London Watts and Co) 1s

net

A Sensor Experimental Chemistry By Dr A E Dunstan and Dr F B Thole Pp xxxx+522 (London Methuen and Co Ltd) 55

The Geology of the Lake District and the Scenery as Influenced by Geological Structure By Dr J E Marr Pp x1+220. (Cambridge At the University Press) 122 net

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THURSDAY, JUNE 8, 1916

THE MOVING PICTURE AND ITS MECHANISM

Hopwood 2 Lawing Pictures Their History Photo Production and Practical Working By R B Foster New edition revised and enlarged Pp x+377 (London The Hatton Press Ltd 1915) Price 6s net

THE last twenty years have seen such amazing development both technically and indus trially, in all that pertains to moving picture de vices that it is difficult to real se how long ago observations were made and simple devices con structed which by slow degrees led to the position from which the present activity has sprung. The whole story is well told in the new edition of Hopwood's Living Pictures The revisor has Hopwood s Living Pictures the advantage not only of a good scientific edu cation, but also of that special truining required for members of the legal profession and this is reflected throughout the book in the strictly accurate statements of the problems at every stage and lucid descriptions of the method of solution Further the classification of the numerous modes adopted by different inventors for arriving at the desired end is a help to the reader and avoids the confusion which a merely chronological treatment for instance would introduce I wo other features should be mentioned. The early history begin ning with the observation of Dr Roget on the appearance of the spokes of a wheel seen through a fence is interesting in that we find how many of the best known scientific workers made contributions to the general subject. The following is a list of some of these Brewster Wollaston Babbage Herschel Plateau Faraday Savart Wheatstone Clerk Maxwell Marcy Janssen

The second feature for which we have to thank the reviser is the excellent account of the legal side of the question not only with regard to the restrictions where public exhibitions are con cerned but also in respect of the patents bearing on the subject of which there is a complete classi fied list. Unfortunately owing to considerations of space this only contains the date and number but not the name of the patentee or the title In addition there is a valuable exposition of the state of the law in relation to copyright. It appears to the writer that the inventor will find this book of great use, owing largely to the careful way in which the problems are dissected and classified under sub-subjects so that whatever ideas he may have he will be able to compare with existing practice or proposals by reference to only a few

The subject is so vast that it is impossible in a notice to discuss more than one or two parts of it. The author has in the historical section preserved an astonishing number of inventors' names for their instruments, derived mostly from the Greek The greater number of these are now wholly forgotten though Thaumatrope Costrope

and several others are still remembered. I ater mentors, with their kinematographs vulgarised to sinnema and other -graphs and scopes, have, however, not entirely succeeded in imposing this class of language upon the profession who have adopted the short and simple expression movies as a general term for moving pictures

In the earlier discussions it is n tural that the question of persistence of vision should have laimed much attention. The accepted views have been revised from time to time when new demands were made upon this physiological limitation as for example when three-colour moving pic tures or stereoscopic moving pictures in which the two eyes alternately see succeeding views were first discussed It is a question whether per sistence of vision is an accurate expression in rela tion to moving petures at all It is exact where the eye blends a number of successive views of a stationary object but where the successive views are obtained of a moving object persistence is exactly what s not present. That which the brun creates for the eye is a supposed seeing of the object in all the intermediate positions which it never really sees at all giving the idea of equable movement Those who are familiar with the old slipping magic lantern sl des or remember the old Zoctrope slides will realise how much the brain or the imagination can do in this respect. The modern moving picture does not call for a fraction of this creative faculty except that projected pictures as distinct from illuminated pictures, seem to make much greater demands upon it. It is probable that the reason for this is that the really successful Zoëtrope slides were those in which the prominent feature was a large object moving slowly and perhaps turning also while those w th many small moving parts were not a success The modern moving p cture must of necessity meet all cases as they arise but even so there remains obvious the greater perfect on of the view presented by large objects moving slowly as for instance wave motion on water as compared with smaller objects in quicker movement such as the arms and legs of living creatures while the spokes of a moving wheel which succeed one another about as often as the individual pictures in the series do remain hopelessly unmanageable

Chap iv on Film Machines and Intermit tence Mechanisms' is one of special interest and it well illustrates the excellence of the classifica tion for every known method of arresting the film for the necessary time or of making it appear stationary by optical means even though it is in reality moving continuously is set out under a suitable heading and the mechanical difficulties and limitations of the different methods are well explained In the writer s opinion the discussion of the Maltese Cross movement a movement of the type of the Geneva stop mechanism of clocks and watches is treated in an unnecessarily cumbrous manner This is due to the use of trigonometrical expressions which are not well adapted for the treatment of this class of movement Some seven pages might be replaced by

one or two, in which the problem could be discussed with abundant accuracy simply by the use of the geometric principle enunciated in text-books in dealing with the forms of the teeth of which

The development of the moving picture and its mechanism, like that of many other inventions, has had to wait for, and has stimulated invention in relation to, its own elements or adjuncts instance, the early workers in moving-picture photography were mct first by the insufficient sensitiveness of the photographic plate. The wet plate, with its silver bath, was, of course, hopeless, but the dry plate, with all its advantages of easy manipulation, has steadily improved in its requirements of light to make a good picture, until this has ceased to be a serious difficulty in a good light However, the glass plate itself limited the number of pictures in a sequence to those that could be arranged in a spiral on a disc, and so was wholly inconsistent with the modern moving picture exhibition The film, and with it the series of devices for sensitising, developing, fixing, washing, and perforating, had to be created before the moving picture as now understood could exist

I'wo other questions discussed are those of colour kinematography, and living and speaking pictures The explanation of the two methods of obtaining the three-colour components, the one by addition and the other by subtraction, is exceedingly clear, and this makes the discussion of the methods of different inventors the more luminous Some stress is laid, and rightly so, on the Urban-Smith two-colour method, patented in 1902, which is the basis of the popular kinemacolour author does not state that this patent was the subject of an action which was hotly contested as far as the House of Lords, when a judgment was delivered which is of the most drastic kind in relation to ambiguity and confusion of language in a specification. This judgment is now constantly quoted, and is one which was much needed in consequence of the improper use of Fnglish patent protection, made more especially by American and German patentees While there was no dishonest intention of this kind exhibited in the specification in question, there is no doubt that our Patent Office has been induced to allow patent specifications to be issued which are designed to mean anything in emergency to the great advantage of the big bully and, thanks to a kinema colour specification, we now have in a judgment a cure so drastic as possibly to be more dangerous to the honest inventor than the disease

In the speaking picture not only is the moving picture projected, possibly in colour, but the sounds heard at the time at which it was tiken are reproduced also. When it is remembered how quick the eye and ear are to perceive want of synchronism, it will be realised what the mechanical difficulties are that must be surmounted in producing a successful speaking picture. Those who had the good fortune to be present at the Royal Institution when the Gaumont speaking pictures were achibited in 1913 will remember how perfectly every element separately, and the whole conjointly, were produced. Of the colour effects

the most astonishing were those of butterflies, with those brilliant iridescent blues and purples which would seem to defy imitation However, after the photograph of those butterflies mounted on clockwork stands so as to revolve slowly had been shown, the originals on their stands were set revolving on the table, and it was seen that as far as the memory would serve the succession of iridescent lines, caused by the changing aspect of the wings was identical in the original and in its presentation on the screen, and it appeared that Clerk Maxwell's three-colour theory of colour vision could not have a better proof of its sufficiency However, the butterflies did not speak. Other pictures one of a cock crowing, another of lions in a enge being annoyed by a bar of iron which was allowed to drop on to the stone floor, were each ichievements of so perfect an order that, so far as the experience of the present writer goes, no moving picture had been so equable and free from flicker, no colour picture, whether moving or not, projected on the screen had approached these in faithful accuracy of colour no gramophone-exeept, perhaps the Autoxophone of Parsons- had given so faithful a sound record, and the combination of the whole and the exact synchronism were such not only that the motion of the cock agreed with his voice but the clink and ring of the iron exactly agreed with the moment at which it was seen to strike and bounce from the floor, while the hons were keeping up a snarl in consonance with their features. Where so much was attempted a failure in any part, and above all in the synchronism, would have converted the feeling of amazement and delight experienced by the audience into one of disgust it the obvious sham of the whole

In addition to the list of patients to which reference his already been mide, there is a bibliography covering the period from 1825 (Roget) to 1914 (Hallberg) and a list of British and foreign perioderals devoted to the subject

C V Boys

MODERN ANALYSIS

A Course of Modern Analysis By Prof E 1 Whittaker and Prof G N Watson cditton, completely revised Pp 560 (Cambridge At the University Press, 1915) Price 188 net

THE treatise now under notice, which appears as a second edition of a former treatise by one of the authors, is in all essential respects a new work. It is soope has been extended in many directions, and very recent developments, of which a substitutin number ried use to the authors, recent a fair share of attention. The volume now gives a somewhat exhaustive account of the various ramifications of the subject, which are set out in an attractive manner. An unusually complete set of references is included, and the book should become indispensable, not only as a text-book for advanced students, but as a work of reference to those whose aim is to extend our knowledge of analysis. The references to original

memoirs are conveniently arranged at the ends of the chapters

Part is concerned with the processes of analysis After an introduction to complex numbers, continuous functions, and the more fundamental theory of convergence and uniformity, the reader passes to the theory of Riemann integration Analytic functions are then introduced, and an account of Cauchy s theory of residues is followed by the theory of the development of functions in various forms of infinite series The chapter on asymptotic expansions and summable series is very compact, and in the ensuing chapter, on lourier series, the authors have taken the bold course of treating these series by the elegant means of Cesaro s theory of sum mable series, instead of by Dirichlet's method But as the theory of these series only appeals to the pure mathematician who finds Dirichlet's method equally difficult, this course appears to be justified Part 1 concludes with a valuable chapter on integral equations, which, like those on the theory of integration and linear differential equations, is new

Part ii is devoted to the theory of the special transcendental functions, and commences with a very complete account of the Gamma function The statement that this function was defined by Fuler as an integral is slightly misleading he obtained a limit of a product by interpolation from fictorials, proved it equal to a Beta integral and thence derived the Gamma integral however, the writers do not regard the product is being suitable for a definition, for it is not of Weierstrass's canonical form, and indeed, it s difficult to show that it represents an analytic function A sketch of the theory of the Zeta function of Riemann from the point of view of analytic functions, is given, although an account of its applications to prime numbers seems to have been considered beyond the scope of the book The work of Mellin and Barnes, which has appeared since the first edition has enabled the tuthors to give a more brief and systematic account of the hypergeometric function and of its confluent ' forni As particular cases of these functions, the harmonics of the parabolic cylinder and, of course the Bessel functions, are con sidered in some detail. A chapter is devoted to the differential equations of mathematical physics, and a pleasing novelty is introduced into their treatment The authors are successful in reducing to a minimum the labour inherent in a discussion of Mathieu s elliptic cylinder functions The book concludes with three long and interesting chapters on elliptic functions, and it is pleasant to observe that Jacobi's notation for the Theta functions has been retained on account of its historical interest Moreover, it is actually the most convenient of those in existence

In matters of general arrangement the book is excellent throughout Peano's system of paragraphing is adopted, and the reviewer can only express the hope that the system may become more universal. An appendix gives the essentials of the more elementary theory of simpler functions and the Index is noticeably complete. The examples are numerous and well selected from the point of view of the student who wishes to pursue the subject. But perhaps the most characteristic feature of the book is its success in giving rigorous proofs of theorems without relapsing into the duliness too often associated with rigour. In every respect it is worthy of the traditions of the Cambridge University Press.

DOCILITY AND OFHER DISEASES

(1) The Nemeus of Doculty A Study of German
Character By L. Holmes Pp vu+264
(London Constable and Co, Ltd, 1916)
Price 45 6d net

(2) La Guerre et la Pensée Médicale By Prof Ricardo Jorge Pp 63 (Lisbon 1916)

(1) BY doculty the author means readiness to obey for the sake of obeying, avidity for commands and instructions, reluctance to iccept responsibility or exercise initiative inability to react against the pressure of autocratic authority' and this is what is wrong with Germany, where a slavishly docile majority is as wax in the hands of a dogmatic and domineering minority. The Germans lost their early domestic freedom in be coming feudalised, ind they failed to recover it because of the disruptive influences of tribalism The ultra doculity has grown and is obvious to-day this in the Army, with its serf like rankand file and its arrogant, overbearing caste of officers, and in an almost serf like people, which bows to the despotism of the Kaiser, the Junker and the lords of commerce and finance as to the gracious rule of a divinely instituted State

Having been Prussianised themselves, the Germans have sought solace in the dream of forcibly Prussianising a greater Germany which would expand at last into a world wide empire " They have also sought to make their dream come true The aggressive egoism of an over-docile people is the torch which has set the world ablaze The blaze has given the world a glimpse of the pernicious way in which over-docility may deaden and brutalise a people We wish it had left them less effective! That it will eventually betray Germany in the held is evidently the author's expectation, which we cannot but share We wish again, however, that the symptoms of material Nemesis were a little more convincing than they are as yet, for the temporary success of the thoroughness of the ultra-doculty which Mr Holmes so vigorously damns remains as the active cause of incalculable wastage and misery and as a terribly disquieting menace to civilisation

While we are inclined to regard the author's survey as one-saided, and his interpretation in terms of the ultra-docility" formula over-strained, we feel that he has powerfully presented part of the truth, and driven home the salutary moral Fas est et ab hoste docers

(2) This is a beautifully printed leature on "The War and Medical Thought," delivered in December, 1914 as a presidential address to the

Lisbon Society of Medical Sciences by Prof Ricardo Jorge. By the wish of the society it has been published in French as well as in Portuguese, and we appreciate this convenience

The first part of the address traverses familiar ground in contrasting the present-day army medical service with that of former times, emphasising such modern features as prophylactic inoculation and conservative surgery A deeper note is struck in the author's admission that war in itself- is a biological phenomenon-is directly antithetic to the ideal of medicine, which is the increase of wholesomeness of life. Refusing to be led astray by any apology based on the pervasiveness of the struggle for existence in Nature. Prof Torge asks cloquently and passionately how it has come about that the nations have been led into the disastrous anachronism which the war implies. The answer he feels compelled to give is that the controllers of German policy are the victims of a "collective paranosa engendered and sustained by a mental and sentimental intoxication of progressive acuteness—pantelitomania " He does not miintain that other countries have not, from time to time, exhibited analogous aberrations, but his contention is that we are confronted with the most ter-

"Appeal to Civilised Nation."

Admitting profound admiration for the achievements of German science, and for Virchow in particular (from whom some noble-minded sayings are quoted) the author holds to the thesis that there has been in Germany a terrible outbreak of social pathology a 'pandemi i vevanira' i In spite of these 'tarrid terms which are rither question-begging, and references to Le Bon and other students of the psychology of the crowd we suspect that Prof Jorge's theory is largely verbal and metaphorical The address seems to have been first published in Medicina Contemporanca, and a lurid German review by Prof C Mense is answered in a manner suggestive of high explosure.

rible 'psychodemic" in history It has invaded

even the temple of science as is shown by the

names of many of the 93 signatories to the famous

OUR BOOKSHELF

Spiritualism A Historical and Critical Sketch By Rev Canon Edmund McClure Pp viii+56 (London Society for Promoting Christian Knowledge, 1916) Price 6d net

This is an enlarged version of an address to a small cliencial society, one member of which had been caused 'distinct anxiety' by the growth of spiritualism Canon McClure touches on the Odyssey, Saul and the Witch of Endor, St. Augustine and St Thomas Aquiasas on demons, Porphyry, Swedenborg (whose "so-called" visions were due to a disappointment in love, acting on a nervous system of unbalanced character"), Dr. A Russel Wallace (who is treated with respect and extreme brevity), Mrs. Piper (unruly said to be afflicted with hystens, like "all mediums"), and Dr. T. J. Hudson, whose insufficiently supported theories are too lightly

accepted. The Society for Psychical Research, though often referred to, is not once correctly named, nor is the Dialectical Society, the names Schiaparell and Blavarisky are wrongly spelt, and an American "Colonel Sinnett" is mentioned who seems to be a blend of Mr. A. P. Sinnett and Colonel Octot These and other mistakes will lead scientific readers to distrust the author, who, morcover, has apparently no first-hand knowledge of the subject. The Archdeacon of Bristol, in his preface, scriously recommends those who desire further knowledge to read. Monagnor Benson sovel. 'The Necromancers': Both writers have apparently decided that the alleged phenomena are due to fraud, hysteria, or the Devil.

Canon McClure says (p 50) that hysterna plays an important part in the functions of all mediums, 'and notably, according to Prof. Richet, in Mrs Piper.' The present reviewer, through the kind offices of a freight reviewer, through statement to Prof Richet, whose reply is just received, after the foregoing was in type He emphatically denies ever having said anything of the kind

Manuring for Higher Crop Production E J Russell Pp vii+69 (Car (Cambridge At the University Press, 1916) Price as net THE problem of increasing the food output of British farms is no new one, but has been rendered vastly more acute by the stern necessities of war-time The solution of the problem lics obviously along one or both of two lines cither the farmer must increase his area under cultivation, or he must obtain more from the existing area the layman the former alternative may appear to promise the larger results but its practical application in war time is beset with grave difficulties, which tend only to increase with the prolongation of the war. The efforts of the farmer must thus be concentrated more and more in the direction of the second alternative, endeavouring by improved cultivation, readjusted crossing, and more liberal and rational feeding of his crops to utilise to the fullest extent the capabilities of his soil

It is to assist him in the pursuance of this object that Dr Russell has epitomised in this small volume the essential information now available on manures and soil management, with special reference to British experience, and the results of numerous field trials made at Rothamsted and elsewhere in this country His aim throughout is to state the facts in simple and plain language, with sufficient illustrative data from experimental results to enable the individual farmer to draw his own conclusions as to the probable requirements of his own soil There are no simple formulæ for increasing crop production Local conditions must exercise a dominating influence. The skill and judgment of the farmer in appraising these and in adapting his practice to them must be decisive, but with intelligent application of the facts set out so clearly by Dr Russell he will be but an incompetent farmer who fails to achieve some measure of success in increased crop and enhanced returns

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LETTERS TO THE EDITOR [The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertake to return or to correspond with the writers of rejected manuscripts intended for this or any other part of NATURE No notice is taken of anonymous communications]

Molecular Attractions in Solutions.

The following is, so far as I know a new method of attacking this problem I I have been working at the experiments for some time, but on account of the war progress in the matter has come almost to a standatill It seems desirable to publish this brief

preliminary note now

Let A and B be two pure liquids miscible (com
pletely miscible would be better still) over a large
range of concentrations. Let the densities and com
pressibilities of the liquids and their mixtures be
known. Then, taking the simplest case it e one in which there is no association either in the mixture or in which there is no association either in the mixture or in the pure liquids), we may postulate that if there be a change in volume on mixing this change is caused by the algebraic sum of the alterations in the attractions of \hat{A} to \hat{A} and \hat{B} to \hat{B} , together with the added effect of the new attractions of \hat{A} to \hat{B}

The sum of these three effects can be calculated with considerable plausibility. Consider any definite mixture the coefficient of compressibility of this mixture being supposed known over a wide range of As we know the coefficient for the separate pure liquids we could calculate the theoretical co efficient of the comb nation From these data we can officient of the comb nation. From these data we can get an approximate value for the mean coefficient of compressibility of the mixture while passing so to compressibility of the mixture while passing so to which ultimately prevails. Then the change in volume divided by this mean coefficient gives the change of method prevails. Now if this method be followed by a number of different concentrations a series of different changes in internal pressures will

If it is desired to disentangle the various internal attractions from one another this can only be done by trial and error The following development of by trial and error. The following development of the attractions are proportional to the mass of the operative particles, then calling the changes of pressure P. F. etc. and referring the concentrations to a gram-mol of liquid A let V be the volume of the mixture which contains I gram mol of A and n the accompanying mass of component B

accompanying mass of component S. The change of attraction of A to A in mixture (1) will be proportionate to a/V^{a} . The change of attraction of B to B in mixture (1) will be proportionate to $\beta n^{a}/V^{a}$. The change of attraction of A to B in mixture (1) will be proportionate to n_{1}/V^{a} .

From these quantities we get a set of equations -

$P_1 = (\alpha + n_1 \gamma + \beta n^2)/V_1^2$, $P_2 = (\alpha + n_2 \gamma + \beta n_2^2)/V_2^2$, etc

where α , β , and γ are algebraic quantities. There are some reasons for supposing that γ may be equal to $\langle \alpha\beta\beta\rangle$, if so α and β can be calculated from any two of the equations, when Γ_n , m_1 , e.e., are the properties of the control of the control of the control of the control of the state of the control of the state of the case in which tig two liquids can mix in all proportions with out change of volume, but it is possible that although the total pressure now remains constant, yet the constituents are redistribution of pressure among the constituents are redistribution of pressure among the where a, β , and γ are algebraic quantities constituents

It may be mentioned that even an empirical formula giving approximate values for the separate internal correct equation of state for the osmotic pressures of

Foxcombe, May 24

Meteorological Conditions of a Blizzard.

As used to signify a certain type of snowstorm primarily characterised by fine dry powdery, or sand like snow driven before a gale of wind, the tem perature of which is extremely low (say 20° below zero F), the term blizzard is of course wholly inapplicable in the British Isles and it is moreover, ridiculous to apply the name to every little occurrence of sleet after the manner of the daily Press referred to by Mr Dines But there is another type of severe snowstorm peculiar to damp, stormy and relatively warm winter climates like our own the natural breed ing grounds of which are the wild tracts of bleak, devated moorland which cover so much of the north of England and Scotland and I fail to see why blizzard which fer all comes from the same root as blast should not be is expressive of a root as blast should not be is expressive of a British moorinad stow, rid with its relatively large drump flakes as it is of th fine dry rystals of North Internation for polytre egons produced by meteorosteps. The huge falls of snow swept by heavy gales which is soluted many high lying districts of Grata Britain for weeks together in February and Marsh of the present year (see Symness Meteological Mageine for April) bringing in 1 few weeks an aggregate depth with the production of the present control of the present state of the Britain Commonwealth of the present control of the present cont were it seems to me not inappropriately described as blizz irds but for the sake of distinction it might be adverble to restrict the use of the term to the American type of storm

Mr Dines refers to January 18 1881 as affording the nearest approach to an American blizzard in the S E of England but possibly an even better approximation was the great storm of March 9-13 1891, in the S W of England In Devon and Cornwall the great blizz ird of that spring is now a household word and I do not think that anyone who either experie iced that west country visitation or has read the vivid narratives regarding its effects will feel inclined to quarrel with the designation

I C W BONACINA Hampstead NW June 2

SIR ERNEST SHACKIETON'S ANTARCTIC EXPEDITION

SIR FRNFST SHACKLITON has fully justified the faith of those who were confident that if he did not cross Antarctica his expedition would make valuable additions to the geography of the little-known area of the Weddell Sea and that he would act with the combined daring and sound judgment necessary to success in what was admittedly almost a geographical forlorn hope He is to be congratulated on his return after one of the most adventurous of Polar expeditions, for its voyage on the ice floes has been only equalled in perils by that of the Hansa Expedition his heroic passage in search of help across the stormy seas south-east of Cane Horn during an Antarctic winter will rank among the finest examples of seamanship achieved in an ordinary ship's boat, and, having landed on the uninhabited side of South Georgia, he has achieved the fine mountaineering feat of the first traverse of that rugged ice-capped island

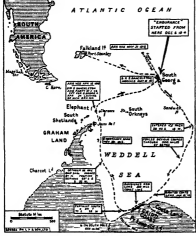
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The narrative of Sir Ernest Shackleton in the Daily Chronicle of June 2 confirms the expectation that the Endurance had come to grief in the heavy ice of the Weddell Sea She left South Georgia on December 6 1914, and sailed to the south-c ist, entering the pack at 58° 40' S, 18° W After a passage of 1000 miles through crowded ice floes Coats Land was sighted on January 10, 1915 The expedition, continuing westward dis covered 200 miles of new land the Courd Coast. called New South Greenland, in 1823 was generally dismissed as the Munchausen of the Antarctic until Dr Bruce accepted his records, largely on the ground that his other record of new land was supported by Ross s observation of apparent land at 75° S 44° W If those two records had been confirmed, the land to the west of Weddell Sea would project northwestward in two great peninsulas, Grahamland to the north west, and Morrell's New South Greenland to the south-east The axes of these linds would have been concentric with one another and also with the line further to the northwest of the South Shetlands and South Orkneys

Sir Ernest Shackleton has found 1900 fathoms of water over the site of New South Greenland He has therefore restored to the Weddell Sea its great extension westward and modified the possible interpretation of the struc ture of the Grahamland region Morrell may have mistaken ice for land or may have been merely wrong in his longitude-a very excusible mistake it that date and that an extensive land exists not far west of the course of the Endurance is suggested by the exceptionally heavy ice pressures by which she was wrecked, but the supposed peninsula to the south east of Grahamland and Ross's apparent land are definitely disproved

The Fndurance was crushed on October 28 and sank on November 20 as the ice opened during the drift further to the north The expedition camped on the flocs and passed in sight of Joinville Island, off the northeastern end of Grahamland, but it wis inaccessible. The expedition endeavoured to reach Deception Island where there are huts and stores of food, but it was unable to force a way to the western end of the South Shetlands and landed, on April 15, on Elephant Island, one of its north-eastern members It is a rugged, cliff-

bound island rising to the height of 3500 feet, and though there are fair anchorages landing appears to be difficult. As the food supply was low Sir Ernest Shackleton left twenty-two of his men camped in an excavation in the ice and started, on April 24, with Capt Worsley and three others, in one of the ship's boats for South Georgia. Falkland Islands are nearer, but South Georgia offered an easier course and the attraction that one of its whalers might be available for the



Map of Sir F nest Sh kleto a ou e Rep of red by perm as of the Da le Chron I

which appears to fill the gap between Coats Land and Filchner's Prince Leopold Land, and thus to prove that they are part of the Antarctic con-tinent and not off-lying islands The Endurance was, however, unable to reach the hoped-for base From the latitude of 77°, her furthest south, she was carried northward, the direction of drift being apparently controlled by land to the west This land does not, however, extend as far east as was thought Capt Benjamin Morrell, an American sealer, claimed to have discovered and which he immediate rescue of the party on Elephant Island

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Shackleton reached the western coast of South Georgia and climbed over the Allardyce Range to the whaling station at Stromness Bay The fact that the island had not been crossed before gives some indication of the difficulty of this feat, which can also be realised from the man and photographs published in Mr Ferguson's recent memoir on the island (Iransactions Roy Soc Holmburgh, vol 1, part iv, 1915) A relief expedition was at once despatched to Tle phant Island, but only an eighty-ton vessel was viail-ble, and the ice was too thick for her to force a passage to the laul

The Government has already promised the funds for the larger rescue expedition which had appeared necessary The problem is now much simplified is the work to be done is definitely Flephant Island-in 61° 10' S, about known the latitude of the Shetlands-though sometimes surrounded by drift ice, can apparently be reached by a suitable vessel at any season of the year Relief is obviously wanted urgently. The party | on April 24 had only five weeks provisions which it can doubtless supplement by penguins [and perhaps seals. The name Flephant Island refers to the once abundant sea-elephants as the island is easily accessible they have been practically exterminated there and Sir Ernest Shackleton's account of the locality where his comrades are camped suggests that it may be a very difficult hunting ground
The larger South Georgia whiters are prob

The larger South Georgia whiters are probably now on their way to Turope and unless a suitable steamer can be obtained in Argentina or at the Talkland Islands it is to be hoped that the whaler nearest to South Georgia can be promptly intercepted and sent back there are

route for Plephant Island

RFIURN CURRENTS AND ELECTROLYTIC CORROSION 1

THF two memoirs referred to below are part of the series of valuable contributions which are being issued by that admirable institution, the U.S. Bureau of Standards, under the able director ship of Dr. Stratton

The publications before us relate to the troubles which arise from the electric return currents that leak through the soil from electric tramways and railways, in consequence of their setting up electrolytic corrosion in buried pipes or other metallic objects in the neighbourhood of the tramway or railway lines. This was an acute question in Great Britain as well as in North America some twenty years ago when electric traction was a novelty. But, so far as England is concerned, it long ago ceased to be acute in consequence of the prompt action of the Board of Trade. That often abused body framed a regulation that the maximum allowable voltage drop between any two

1 'U.S. Departm nt of Commerce Cechnologic Papers of the B reast f Sandards (Washington)." No. 56, Farth Ress ance and its Sciation to Electrolysis, etc. No. 52 Fleet olysis and its Mitigation (Washington Gevernment Prating Office 1915.) points of the earthed return system, near which underground metallic structures are laid, should be limited to seven volts This limitation, though not an absolute safeguard ag unst stray currents, has practically solved the difficulty, and we never, or schlom, hear any suggestion of electrolytic corro sion Were any considerable difference of poten tial between two points of an earthed return system to be allowed to subsist, that difference of potential would have the result of forcing a fraction of the current to leave the return rails at some point of higher potential and to find its way through the soil or other available path, to reenter the return rails at some point of lower potential, presumably nearer the generating station or sub-station If such stray or vagabond currents mercly traverse moist soil in widespread paths they do no damage, but if a waterpipe, or other mctallic object, he along their course some of the current will find a readier path along such conductor and wherever the current emerges from the metallic conductor into moist surroundings electrolytic action will ensue corroding and pit ting the metal surface-sometimes with disastrous effects Various palliatives, such as the better bonding of the return rail tracks, the use of return feeders, the eareful connecting of the negative side of the system to the metallic pipes or other objects by metal connectors have been used including the employment of appliances called negative boosters

The first named of the monographs before us is devoted to a discussion of the electric conductivity of various kinds of soils under various conditions of moisture, pressure and temperature, and the effects of these factors on the electrolytic corrosion question Methods of measuring the resistivities of soils in titu as well as in the laboratory, are discussed The soil of cities appears to be more highly conductive than that of country districts by reason of absorption of drainage and sewage. The presence of refuse in made" land is distinctly promotive of conductivity, and therefore of electrolytic corrosion The authors of the monograph, Messrs McCollum and Logan, have done their work thoroughly and have added statistical tables. which in countries like the United States, where legislation has not intervened to stay the damage, must be very valuable

The second memor by Messrs Rosa and McCollum is a lengthy discussion, as an engineering problem, of the mitigation of electrolytic corrosion, or as they rather unfortunately describe it, of 'electrolysis'. They deal with corrosion in reinforced concrete with attempts to prevent corrosion by protective cortungs of paint, with the use of insulating joints in pipes with electrical means of combating or compensating the tendency to stray currents, with summaries of the various legal regulations in use in different countries. It appears that the Bureau of Standards has issued eight different publications on this subject. The problem is memory alone extends to more than 143 perbent memory alone extends to more than 143

SCIENCE AND GOVERNMENT

THERE have been many signs lately of awakened interest in the national significance of scientific method and work, and not the least encouraging among them is the action taken by scientific workers, individually and collectively Until the war compelled attention to be given to all matters affecting national efficiency, both in the present and the future, little heed was paid to the warnings of those who discerned clearly the consequences of the neglect of science by the State For this indifference men of science must themselves accept a share of the With a few notable exceptions, responsibility they did nothing to enlighten the community as to the close relation between scientific work and modern progress, or to promote reforms by organised effort It is not surprising, therefore, that the place of science in national polity is not understood by the general public, and that the activities of even such representative bodies as the Royal Society and the British Association are commonly regarded as of little practical im-

portance The neglect of science by the public has, indeed, been due largely to the neglect of the public by science The only body which has seriously endeavoured to show the bearing of science and scientific method upon public affairs of every kind is the British Science Guild, yet until recently its objects, and the work of its various commit tees, were disregarded by a large part of the scientific world It is a satisfaction to know, however, that the pioneers of the movement for a fuller recognition of science by the State have exerted a sub-conscious influence upon the minds of scientific men, as evidenced by the manifestoes lately usued and the meetings held, upon the subject of the co-ordination of science with industry, education, and administration, which the Guild has been urging for the last ten years The Royal Society has formed a conjoint committee of members of scientific societies, a Reorganisation Committee has been constituted to deal with science in the public schools, at Oxford and Cambridge and in examinations for the public services an Education Reform Council, having upon it representatives of science industry, and commerce as well as of education, has been brought into being by the Teachers Guild, and suggestions for reforms have been issued, or are being deliberated by all these bodies

The latest expression of scientific opinion is contained in the memorial, reprinted on p 305, from the professorial staff of the Imperial College of Science and Technology, to Lord Crewe, the chairman of the governors ph. the memorial was presented to Lord Crewe by the Right Hon A. H. D. Acland, chairman of the executive committee of the governors, Sur J. W. Wolfe-Barry, chairman of the governors, Sur J. W. Wolfe-Barry, chairman of the governors, Sur J. W. Wolfe-Barry, chairman of the control of the timperial College, and it was signed by the twesty-one professors whose names appear at the end

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To those who are acquainted with such utterances as are contained in Huxley's essays on 'Science and Education," Sir William Huggins's Royal Society addresses on 'Science in the State and in the Schools,' Prof Perry's 'England's Neglect of Science," and Sir Norman Lockyer's presidential address to the British Association in 1903, contained in his "Education and National Progress," most of the educational points raised in the memorial will be familiar, nevertheless, it is well that they should be impressed again upon the public mind. The war is arousing the nation to a sense of the need for the adoption of new measures to enable it to compete successfully in the struggles before it, and scientific men have now an opportunity of exerting strong influence upon the schemes of reconstruction which are being put forward Sporadic memorials are worthy enough in intention, but their effect will be ephemeral unless the signatories to them unite to form a strong and active body of opinion which will guide the country aright. The British Science Guild provides the machinery by which this end may be reached, and it is the obvious duty of all who believe in the application of scientific method to national affairs to give their practical support to an organisation which exists solely for that purpose

Dissatisfaction with existing means of school preparation for the strenuous conditions of modern life is being expressed on all sides, and it is evident that the country would welcome a practical programme in which scientific principles occupied a prominent place Most progressive people are now convinced that ridical reforms are needed in teaching and outlook and they are looking to representatives of science and other branches of modern learning to state exactly what should be done. In the absence of a constructive scheme in which all advocates of reform will co-operate the citadels of traditional studies will stand unshaken. and the vested interests in them will remain untouched, be memorials never so numerous Our educational and scientific deficiencies have been revealed by the war, and the nation is anxious to see them remedied without further delay A letter published in the Times of June 5, and reprinted on p 306, is a characteristic statement of this feeling, and we believe it will receive wide support from the parents of the public school to whom it is an appeal

It is unlikely that the Headmasters' Conference, the members of which are practically all classical men, will be moved by this demand for less classical men, will be moved by this demand for less classical and more stence in the public schools, but if they continue to obstruct advance action should be taken by the Government to compel them to stand aside. Not a single sound argument can be put forward for the waste of effort in schools and universities caused by the existence of the tradicional curriculum of classical studies, and the sooner it is superseded by courses more in touch with the actual needs of the times, the better will be the prospects of increased national efficiency.

(1) SCIENCE IN NATIONAL EDUCATION

We, the undersigned submitted to you in March last a brief memorandum in support of a memorial which had then recently appeared on The Neglect of Science 'We believe that you will welcome a further statement from us as to what, in our opinion, the Government could do in regard to this important subject, and we have, therefore, tried to indicate some of the ways in which, in our opinion, the Government

might sender a service to the nation on this matter.
We assume it to be accepted that it would be an advantage to the country if more trained men of science could be found in our public services, and that it is desirable that a larger proportion of boys and young men than at present shall have instruction of the best kind in science, as an essential part of their education. It is needless to say that we do not under rate the importance of the teaching of languages and other subjects as part of a good educational curri culum nor do we believe that an education which includes good teaching of science need be a narrow

education

What seems to be primarily needed is that at this critical time in our history the Government, through some of its leading members, shall speak plainly to the country on the question of national education, and shall guide and instruct the public in a matter where there is still so much lethargy, misconception and ignorance There have been many reports by associations and societies and advisory bodies ind depart mental committees, and Royal Commissions A strong lead from the Government itself or a Ministerial Committee announcing a policy and offering guid ance, would now be of the highest value We do not pretend to indicate what that policy or that guidance should be, but we wish to mention some matters which appear to demand early attention

A large body of opinion at Oxford and Cambridge, and in the country generally, is in favour of altering the conditions of entrance to these universities. It has been clear for a long time that to effect reform in this and other matters an alteration in the method of their government is required. And yet generation follows generation and nothing is done. Is it not desirable that at any rate immediately after the war the legislative changes which are desirable shall be introduced into Parliament by the Government? The influence of the old universities through their endow ments and their examinations upon the schools is very far-reaching For this reason the question is of real importance No reasonable person can think that the study of languages, including the ancient languages by those who are most able to profit by them will

really suffer by reform in this direction

As regards those public schools where classical education occupies an important or preponder ting which school scholarships on entrance to the schools and later are given for successes in which knowledge of Latin and Greek plays a predominating part it would appear desirable that the boys with brains should be attracted to the modern as much as to the classical side of the achools, as far as the use of the cassical side of the schools, as far as the use of the endowments is concerned. At the present time, how ever, it is the fact that many of the best boys at the public schools are practically forced to the classical side, and it is often only in exceptional cases, as where a far-seeing parent has intervened, that a clever boy has been allowed seriously to study science. If the overnment has not full power to obtain the necessary information on the above-mentioned and other relewant matters, it seems desirable that the requisite power should be obtained

In the past a considerable proportion of the cleverest boys in these schools, and in the preparatory schools which lead to them, have been taught classics from an early age, and because many boys with brains who succeed in after life have been educated in this way, it has been assumed that a classical education is more likely to make a man successful in the public service and in other branches of life than is a modern or scientific education We believe this assumption to be quite unfounded The important i latter is to allot to boys an education according to their capacity There is no doubt at all that an enormous amount of time is at present wasted in trying to teach certain types of boys Greek. The effort in these cases is not only of very little value, but in our opinion, is posi-tively detrimental. In any event a knowledge of Greek literature or culture is notoriously not obtained by merely acquiring an enforced suattering of the Greek language, and the time thus wasted might well be turned to better purpose. Many boys to whom Greek and often Latin, too, are completely distasteful, might find in the more practical training of the laboratory and the workshop (which should be coupled with thorough instruction in English subjects, mathematics, and a modern language) an outlet for faculties which an education of a predominantly literary character will never effectively develop

There is no doubt that at some of the public schools careful attention is given to the provision of teaching of stance. The difficulty that often arises is that, in i school where classical teaching predominates, con-flicting claims which cannot be met are made by parents or by outside evanuations on what is called the modern side, and confusion of aim results excellent training of our officers in the Navy at Osborne and Dartmouth offers an example of concentration of aim which is worthy of careful attention

If a Government Committee could report exactly how matters stand in these respects at our public schools, even without any power whatever to make a change we believe it would have a considerable effect

on public opinion
We viewed with great satisfaction the appointment last summer of a Special Committee of the Privy Council (of which you are chairman) to aid Industrial Research with the help of an Advisory Council, and of other committees which contain men of eminence on science and industry. We hope that the grant of money in Parliament for this purpose will not be stinted, and that the sum of 40,000 allotted for this year will be considerably increased for our own experience in conjection with both science and technology shows how much has yet to be done by the n ition in this direction

Me desire to lay very great stress upon the importance of immediately devising means for sending a larger supply of able young men who have been thoroughly educated in science as part of a well-considered curriculum to our universities and colleges. This would provide among men of business, or men in public career, a larger proportion of individuals trained in scientific methods, which is generally reognised as of great importance. In our own experience, now that many leaders of industry are realising the value of science, we have found, when asked by them to supply the young and promising men that they require, that it has been sometimes impossible to answer their call simply because of a shortage of properly trained men

There are a large number of boys and young men of real ability to be found in our State-aided secondary schools, our technical schools and classes, and our evening schools. What is needed is that these shall have better opportunities of being well trught and

(Chemistry) (Plant Physiology and

better chances of coming on to the universities and colleges of university rank. For this purpose we need in these schools, above all, teachers with better pay and better prospects It is impossible to get the best results as long as many of the teachers in it ees schools are hadly paid, and have not as yet, like so many other teachers, even any prospects of a penson The whole scale of salaries for teachers of all subjects especially in the upper departments of most of these schools must be lifted.

The effect of existing examinations upon secondary schools of all kinds, including State-aided schools, which is sometimes very injurious, is a matter of importance. We are glad that the Board of Educa tion have had this question under consideration and hope that remedies will be found for some of the more obvious evils that arise, at an early date. Aniong the rest the Civil Service Examinations need careful consideration.

in order to bring to the universities the best boys se many of whom now leave the State-aided secondary schools at sixteen, tempted by offers of salaries into business and industry, an adequate number of bur ousness and industry, an account number of our sance for those of from sixteen to eighteen years of age ought to be provided tenable at these schools Thise should be followed by the offer of a large number of Government scholarships, adequate in walue and tenable at the universities and at colleges of university rink. For the above-mentioned purposes probably half a inition a year could be usely
spent with results to the nation of the most waturble
kind. Since ours is the only college in England at
which the few Government scholarships in science that which the few Government scholarships in science that exist are held, it may be desirable to state that in our experience the excellent capacity and diligence of the great majority of these scholars fully warrant the opinion that a large increase in their number for numeratiles generally would be of great national value, and this would be especially the case if the range of selection were widened. The universities and students to the front and are now greatly depleted.

It is of the utmost importance that the Government should exercise immediate foresight in order that the demand for trained scientific men that must inevitably arise on the return of peace conditions may be sufficiently met By a scheme of bursartes and scholar ships it will be possible now to retain at some of the State-aided schools the best boys of the younger gene ration, who after further training at the colleges will be available for the furtherance of the skilled industries of the country—industries which are coming vitally to depend on scientific knowledge and research for their existence among us

As to the universities and colleges themselves no

doubt part of the money for 11 dustral research which Is administered by your Privy Council Committee will be of real service to the i But much has to be done to put the teaching of science and technology on a proper footing at these institutions. The salaries of the junior staff are often much too low. Money which is greatly needed for buildings for equipment and for research is not forthcoming. New depart The salaries ments should be founded as the demands from in dustry increase, and a considerable number of research fellowships are required. It is estimated that the fellowhips are required. It is estimated that he state grants to universities in Germany are about a million and a half a war whilst in England they amount to less than a quarter of a million a year. Another quarter of a million a year could be advantageously expended by Parliament in this direction.

The Government, therefore can in our opinion,

do great service to national education in ensuring a more adequate position for science

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H B Baker ΓRS

V H Blackmin FRS

 By removing obstacles
 By giving information and guidance which may be of service to parents and to the public at large
 By recommending to Parliament considerable grants of public money in the directions we have indi-

We have ventured to lay these considerations before you because we know that as our chairman, you are interested in these matters. Your position too as chairman of the Privy Council Committee on Industrial Research brings you in contact with many of these questions the high national import of which we feel sure you appreciate We carnestly hope that the Government may give early attention to them, for there is a general agreement that never were they of more vital importance to the nation than now

Pathology) W A Bone FRS (Chemical Tuel and Refractory Mater ... (Physics) (Metallurgy) (Metallurgy) -4 Motiv Materials) H I Callend r I K S H C H Carpenter Gilbert Cullis (Economi Vi ieralogy) (Mechanical and Motive W & Dalby FRS Power Engineering) S Dixon (Civil Engineering) J Bretl nd Farmer TRS
A R Forsyth IRS
A Fowler FRS
W Frecheville (Botany) Mathematics) Astrophysics) (Mining) (Technol gy of Woods and Fibres) Percy Groom W MacBride FRS (/oology) (Electrical Engineering) Mather FRS Phillp (Physical Chemistry) H G Plummer + RS R J Strutt FRS (Comparative Pathology) (Physics) Jocelyn Thorpe, FRS W W Watts FRS (Organic Chemistry) (teel agy) (Applied Mathematics) N Whitehead PRS

(2) PUBLIC SCHOOL REPORM

In view of the grave crisis through which we are passing, we venture to ask you to join us in a demand that boys at the public schools should be properly trained in subjects essential for our national life. We consider a mastery of science and of modern languages is necessary to fit our sons to take their proper places in modern life whether in science commerce or the Forces of the Crown

A grave warning has lately been issued signed by the most eminent scientific professors pointing out the immed are necessity for a proper education in science for both in the Services and in every branch of commerce is involved the use of scientific data and a sound knowledge of scientific processes and it constitutes a grave national danger that this subject is so inadequately taught in our public schools. Few boys leave the public schools able to converse freely in modern languages the presence of so many interpreters in the British Army is absolute evidence on this point. It is clearly seen how immensely impor-tant are these two subjects for our sons whatever may be their future professions. The wonderful efficiency of the Germans both in science and languages points to the fact that their schools and universities answer these two vital requirements better than do ours We consider that a sound knowledge of our own language and literature modern gro-graphy English and European history should be taught in our public schools far more thoroughly than is done at present.

"We wish to point out that the classical training in public schools is for the average boy a deplorable waste of most valuable time, and though a small minority doubless derive advantages from the study of the classics, yet we deprecate most strongly the amount of time spent on them, and the prevalent advances to conditions that no longer exist while real essentials for our national success are dangerously neglected. As it is, the public-school boy, who is doing so splenddly, both as a man and a solder, in the great ordeal through which we are passing, suffers a severe and unnecessary handices, both in the minimum of the suffer of the suf

ARTHUR LFEIHAM
DESBOROUGH
CLAUD J HAMILTON
D JEILICOE Admiral
PHI IP H WATERIOW

NOTES

THE tragic news that Lord Kitchener the Secretary of State for War, had been drowned off the Orkneys in the sinking either by a mine or torpedo of the cruiser Hampshire in which he was travelling with truser Hampsine in which he was travelling with a party on a special mission to the Emptror of Russia, was received by the nation on Tuesday with deep emotion Lord Kitchener was born on June 24, 1850, entered the Royal Military Academy at Woolship in 1868, and obtained a commission in the Royal Engineers in 1871 In the early years of his professional career he did notable surveying work for the Pales tine Exploration Fund He was engaged from 1874 to 1878 in mapping 1600 square miles of Judah and Philistia, and in surveying part of western Pilestine Later, he did simil ir work for the construction of map of Cyprus and also took part in the survey of the Sinal Peninsula In all the offices occupied by Lord Kitchener, and enterprises undertaken by him he was strong with the strength of organised know ledge, and that was the secret of his success. While British Agent and Consul-General in Egypt, a post to which he was appointed in 1911 he had the Deput ment of Agriculture transformed into a Ministry ind promoted many movements to improve the igricultural position of the country. He was also the fiv respon sible for the establishment of the fine Gordon Memo rial College at Khartum His life was devoted to the service of the State and in that service it has been lost at a time when the nation can ill afford to be deprived of genius for organised administration in every department. Two members of Lord kitcheners party, who were lost with him, were Sir II F Donaldson and Mr L S Robertson. Sir Frederick Donaldson and Mr L S Robertson. son was formerly Chief SuperIntendent of the Royal son was formerly chief superinterment of the royse Ordnance Factories, and resigned that post in Sep-tember last to become chief technical adviser to the Ministry of Munitions He was president of the Insti-tution of Mechanical Engineers in 1913 Mr. Lesie S tution of Mechanical Engineers in 1913 Mr Leslie S Robertson, assistant to the director of production in the Ministry of Munitions, was secretary of the Engineering Standards Committee

The list of honours conferred in celebration of the King's birthday includes five new peerages, seven Privv NO. 2432, VOL 97

Councillorating, twelve haronetees, therty-one Longhthoods, and a number of other promotions and appointments Among the names of men either distinguished by their scientific work or associated closely with it, we notice the following —Kinghts Dr G T Beilby, R S , Dr M A Ruffer, C M C formerly professor of bacterology at Cairo Medical School, Dr J H Teall, R R S , late director of the Geological Science of Great Bertian Mr R P support director of Hologon of Great Bertian Mr R P support director of Hologon of Hologon

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An important question was asked by Mr Cowan in the House of Commons on May 23, and an imastisfactory answer was given to it Mr Cowan asked the Secretary of State for the Colonies whether sized in Secretary of state for the Colonies whether his attention has been called to a communication received by the Colonial Office from the British Science Guild, dated Marth 21 1913, representing that it would be proper and advisable for all departments of the Imperial Government or of municipalities within the Empire, to make it their invariable rule and practice to pay scientific experts of all kinds for assistance rendered by them either at committees, or by letter, or in any other way, such payments to include not only refunds for travelling expenses or other out-of-pocket expenses or maintenance, but also a proper fee for the professional assistance rendered, ind whether he will appoint a committee to consider and report upon these proposals of the British Science Guild with a view to an equitable settlement of the matter The answer of the Colonial Secretary was -I have seen the communication in question, and, so far as the Colonial Office is concerned, I agree with my predecessor in thinking that there is no sufficient ground for modifying existing arrangements The second part of the question does not, therefore, arise 'What we should like to know now is why the principle of gratuitous service is not applied to legal as well as to scientific experts. The only reason we can suggest is that men of science have been willing to place their knowledge at the disposal of Government departments without asking for fees whereas members of the legal and other professions require payment for their opinions. The action of the Government in making no provision for the payment of scientific men appointed to serve on com-mittees or otherwise called upon for advice influences the attitude of municipal councils and other public bodies throughout the country, and is thus largely responsible for the common view that science has no commercial value What can be obtained for

nothing is lightly prized by the British mind, which measures the importance of advice by the amount paid for it. If seltines were a lucrative profession, it could command high fees for national services, but as it is not scientific men commonly permit themselves to be exploited, and are expected to find their own reward in the interest of their work.

The adjourned extraordinary general meeting of the follows of the Chemical Society to consider the question of the removal of the names of aine allien exemises from the list of honorary and foreign members of the society will be held on Wednesday June 21, at 8 pm in the theatre of the Civil Service Commission Burling ton House W

THE Parts correspondent of the Times in a messag, dated June 4, states that the Committee of the French Senate appointed to consider the Daylight Saving Bill has after heiring a statement submitted by M Painlesé adopted in risolution which imposers Par hament to advance legal time by one hour until October 1 and n. Hor the duration of the war. The Rome correspondent of the Times reports that the new Summer Time came into operation throughout Italy at midiagiti on June 4.

THE second Japanese Supplement of the Times issued on June 3, contains contributions from emment Japanese and European authorities on Japan among them some of scientific interest Prof Γ Omori describes the work carried out in recent years in the described the work carried out in recent years in the investigation of voic inic and seismic phenomena in Japan in reference to the Sakurajima eruption, in Janu iv 1914, he notes that the tit if amount of ejectifrom the voicano which is only 3700 ft in height was sufficient to have buried the entire city of Tokyo 11 square miks in arra to a dipth of about 103 ft. An article by Mr Robertson Scott on enthusiasm for rural instruction refers to the Japanese se il for educa-tion and progress, which tinds expression in the Young Men's Associations These associations, a feature of every village have for their object the intelligent organisation of local resources. Jechnical instruction is very thorough. On the subject of rice growing for example I panese authorities know not only all the East knows but ull that is known in the rice tracts of Italy and I cxas The rapid development in the past few years in the application of electricity to mechanical power, lighting and locomotion in Japan is another illustration of the same spirit and is dealt with by Prof Abe if Waseda University, writing on municipal problems Baron Kikuchi writes in favour of the adoption of Romaji or Roman letters in place of the adoption of noming or contain enters in page of the Chinese characters with which Japanese is now written. This reform is rendered difficult by the fact that the language is developing along ideographic rather than phonetic lines. New words are formed wholesale by the simple juxtaposition of Chinese characters with reference to their pictorial or symbolic meanings, and regardless of their sounds The result ing homonymy in the literary language is the focus of the problem

DR J F Sweet, whose death is reported at the age of eighty-five was president of the American Society of Mechanical Engineers in 1883 and was the first president of the Engine Builders' Association of the United States From 1873 to 1879 he occupied the chair of practical mechanics it Cornell University

Mr. W. STANLEY knows by his work on long-distance limb and power transmission by alternating currents has died at his home at Great Barrington Mass at the age of fifty-sevin He was successively this engineer of the Westinghouse Electric Co, the Stanley

Electric Manufacturing Co, and the Stanley Instrument Co He had been vice-president of the American Institute of Electrical Engineers

The death is announced, in his sevents with ear, of Mr E L. Corthell, presented of the 'Inencena Society of Caul Engineers, and of the Amarican Institute of Consulting fingueers. He had been connected with some of the most important engineering enterwise the engineering entermined the engineering entermined to the engineering entermined to the engineering entermined. One of his most conspicuous achievements was the designing of the harbour works at Tampico which reased that port to the Intri ratio in Mexico. Va a trustee the engineering and the conditions of the school of engineering and architecture at that institutor of engineering and architecture at that institutor.

This ninety-eighth annual meeting of the Soutifet Helwetique des Scunces niturelles will be held on August 6-9 at Tarasp-Schuls-Vulpera, in the Lower Engadume north-east of St Wort/ in order to facilitate visits to the Swiss Vational Park There will be following sections as well as several general conferences—Mathematics and vetronomy, physics, geophysics and meteorology, geology and mineralogy, and entering the section of the section of

Sign Olivia Loose his sent to the Times a translation of the letter sent by Prof Max Planck of the University of ferding to Prof Hax Planck of the University of English in Ministry and the University of Lighden in Ministry last upon the subject of the manifesto signed by inner three German scholars and artists, published in August, 1914 Prof Planck says that the terms in which the appeal was accovered to my regret has the letter has been published in Holland, it is of interest to place a full translation on record the substrance of the letter appeared however in the Daly Chronicle of April 24 and was given in Nature of April 27 (p. 1862).

Miss E G EVFERST, of Chippens Bank Hever, Kent, whose bequests for 1 home of rest and a bird sanctuary are announced in the Times of June 5 and a daughter of the Inte Col Str George Everest, CB, a daughter of the Inte Col Str George Everest, CB, Mount Everest was unand in 1856 From the terms of the will we learn that Miss Everest left her house to the National Trust to be used as a home of rest for tired brain workers particularly writers and artists The land round the house has also been bequeathed for the use of the nation, and as a bird sanctuary, where bird-life shall be encouraged together with 8000l for the maintenance of the estate Miss Everest also left the residue of her estate, after providing for some legarest to relatives and others, for changes of the state of the state of the state of the supproved by the natives, for the education of natives by natures

A PAMPILEY on the urgent necessity of establishing an Imperial School of Technical Optics in this country has recently been issued with a foreword by the Minister of Munitions commending the scheme to the generous consideration of all patriotic citizens who can assist in providing the requisite funds. The scheme was originally submitted by the governing body of the Northampion Polytechnic to the Technical

Education Board of the London County Council in 1993, and has been under the consideration of committees and sub-committees of the Council ever since Both the Council and the various Government depart ments which have been approached in the matter admit its urgency, but the sum of 40,000 necessary for carrying out the cheme has not been provided by either authority. As the scheme if carried out, would establish an institute in Clerkenwell which would benefit the optical industries. both locally and through out the kingdom, there seem strong reasons for making the appeal for funds over 1 wide are

An article under the title of Ar Navies of the ruture appears in the Jordinghty Renew for June It consists mainly of I discussion as to the likely developments in our air services in the near future. As is usually the case in such articles, the discussion is highly imaginative, and beings rather to the realing staget the summary of the statement that the velocity of shrapped buildes and pieces of steel falling from a height of 30000 ft will be very high and that such fragments will be highly dangerous in consequence. As a matter of fact the imming velocity of such policies will rarely exceed in the statement of the statement for the statement should be very high and that such fragments will be highly dangerous in consequence. As a matter of fact the imming velocity of such bodies will rarely exceed earth will be very nearly the same for all heights above 5000 ft. The one point of real interest in the article concerns the practicability of building very large aeroplanes, the writer contemplates one of 240-ft span. There is certainly nothing inherently impossible in the building of such a machine, but it arounds a such aeroplanes will be built for use in the present war. The great myjority of present machines are less than two tons in weight and the five ton aerophanes yet to become common. It would seem that the best course to pursue is to oncentrate on the constants to not in contents to on the contents of the present war they are present and the present war they great my such aerophanes yet to become common. It would seem that the best course to pursue is to oncentrate on the contents to on the contents of the present war they procedured a Expedim in carrying capacity.

Is monograph, vol. 31, No. 3 of the University of California Publications in American Archaeology and Ethnology, Mr. b. W. Gilford discusses the composition and ago fosme Californian shell mounds. More than half their contents consist of mollus-an shells the remainder being borne Ameroal, ash ind other the conditions as the time of their growth and those of modern times. The writer enters into an interesting discussion of the ago of these mounds based largely on the assumed numbers of the population that the ago of one mound, that of Emeryulic, appears to be from 1700 to 300 years. The puzzle of their growth has the size of one mound, that of Emeryulic, appears to be from 1700 to 300 years. The puzzle of their special population of the size of the puzzle of their special population of a size of the puzzle of their special population of a size of the puzzle of their special population of a diffusers and the size of the puzzle of their special population of a drivers will not solve the problem. The proper combination of all these is necessary to goan the end

DE GIUSEPEZ DESCOTT in the Zoologist for May deplores the destruction of bird life which has been taking place in Malta during the last few years. For or sk species are now in imminent danger of exter mination. The number of both licensed and unlessed sportunen and fowlers is so large that very few chances of breeding are afforded to any of the is unknown in Waltar, yet cremarks the author, for some species at any sate, this is a consummation devoutly to be whished.

Tits Sessifife Australian for March gives a brief account of the new Zoological Gardens in Sydney, which are now nearing completion. About sixty series of land, Jing between the main arms of Sydney Herbott, have been developed in this purpose. The state of the series of the purpose of the series of the series

Das WATKINS-PITCH-100 A J Orenstein, and W Steuart have conducted a preliminary inquiry into the prevalence of pulmonary tuberculosis among the natives working in the mines of bouth Africa. The natives working in the mines of bouth Africa. The open, or communicable, stage is far less prevalent amongst natives actually working on the mines than has been hitherto supposed, only one case, out of 400 caranined, has been disteated (b) I hat the problem of the control of the disease is not so formidable as formed the control of the disease is not so formidable as from the mines therefore, appears to be a feasible proposition (c) That although 107 natives were examined whose term of employment underground exceeded two years only one was found with marked varying and the state of the proposition of the disease of the proposition of the disease (Medical Journal of South Africa 1016) are made for the prevention of the disease (Medical Journal of South Africa 1016).

This fossil remains discovered at Phildown are being closely studied and debrted by American anatomust Dr. Smith Woodward recognised that anthropoid characters were very clearly marked in the mandable, which he ascribed to Ecoanthropus. Prof. Waterston (Karuza, November 13, 1913, p. 31s) directed attention to the control of the contro

that the canine tooth was 'incongruous in this [Phidown] mandible We are of opinion that future discovery will show that all three specimens are, as Dr Smith Woodward inferred, parts of one individual, or at least of individuals of one species \(\chicknothing{\text{\text{constraint}}}\) \(\chicknothing{\text{constraint}}\) \(\chicknothing

This coast-section of Monte Hermoso near Baltu-Banca Argentina has been relied on by authors who assign a high antiquity to man in South America (see Naruse, vol cut p 144) Mr Ricardo Wich mann, however, contributes to Physis (tomo in, 1916, p 131) an account of the present condition of the exposure, and remarks that I Ameghano must have compiled his sequence of formations from observations made at various localities. The surface of the Hermoscan beds now exposed passes beneath the Pushchean without my spearance of unconfort that the regular fragments of quarties regarded by Ameghano via human implements belong with cert unty to the Puchchean borson.

The famous intermittent spring, at Rajnpur in the Bombay Presidency, is the subject of a short paper by the Roy Dr. A Stecken, S. J. Glesson No. 14. Indian new force of the flow of the spring, Rept since 1883, shows that the flow lottle spring, kept since 1883, shows that the flow lottle spring, kept since 1883, shows that the flow lottle spring, kept since 1883, shows that the flow lasts for sixter to a mixt-apit days followed by a dry period of 241 to 1180 days. Dr. Stechen has compared these periods with the records of rainfall, and finds that there is no obvious correspondence between the two This miles it unlikely that the intermittency of the spring depends on a simple siphon take vringement of channols connected with an underground everyor. This miles it unlikely that the intermittency of the spring depends on a simple siphon take vringement of channols connected with an underground everyor. This steches supposes that the channels have this arrangement, but that there flow in many cases before the reservoir is empty. This he believes will islee explain how the flow may begin as late as five months after the last drop of run has fallen. Whether or not this site the true cyplinat tion of this extraordinary spring, there certainly is much time matter in suspension in the early part of the flow

Is a paper published by the University of Nevada of S P Fergusson makes some interesting remarks on the use of high level meteorological observations in making forcests of temperature. His comments refer more particularly to Mount Ross. I monitum in 8 oof thigh, but he discusses the results from other high stations, such 13 Mount Washington Pikes P risk Colorado Ben Nevis and others M Fergusson finds some correlation between the hanges on the sammet in 6th subsequent clauges in the lovel and in the sammet of the subsequent clauges in the lovel and rath stations are not of much use for force-tun, Pikes Peak Mount Washington, and Ben Nev s wire all given up infortunitely for meteopology but the ruse in force-string was not sufficient for make up f1 the cost and difficulty of maintainin, them It is to be hopped that Mount Ross will not share the same fate. It ought not to do so, as many useful in the same fate. It ought not to do so, as many useful pagifies are in progress, also the records are obtained to remain always on the summer.

In a recent note to the Faraday Society on the annealing of aluminium Messrs Seligman and Williams describe certain interesting anomalies in the

behaviour of this metal. Hard-worked aluminaum is more readily soluble in nitre and than the annealed metal. On heating the hard-worked metal to 135° C. a definite change in the rate of dissolution is brought about A sample of the hard-worked metal to 150° about A sample of the hard-worked metal which add only fost to yngr, when similarly exposed after being annealed at 500° C—a decrease of 30 per cent. On annealing for to hours at 125° C there was a decrease in the rate of dissolution of 53 per cent. It was anticipated that if the henting were prolonged the anticipated that if the henting were prolonged the 17th was not found to be the case, but, on the contrary, as the henting at 125° C was prolonged the fall in the rate of dissolution daminished until samples heated for 80 hours at 125° C was prolonged the fall in the rate of dissolution at, or even in slightly the same rate of dissolution as, or even in slightly hould be accompanied by a reduction in the rate of on tally completely with the observations of other worker. A release of strain vs. indicated by Dr. Bulby shoull be accompanied by a reduction in the rate of dissolution to the view is released of strain would not account aluminum as described where is not recounted for be anythen the such which have yet been put forwards.

PART VI of the Iransactions of the Institution of Engineers and Shipbuilders in Scotland contains an interesting paper on the I jungstrom steim turbine and its application to mirrin propulsion read by Mr R S Portham on March 21 In this type of turbine the flow is radial and outwards from the centre and takes place between two discs fixed on shafts which revolve in opposite directions. I ach disc is fitted with concentric rings of blides and each ring of blades on one disc serves as guides for the ring of the other disc, which surrounds it and is concentric thereto The relative speed is thus doubled as com-pared with a turbine having fixed guide blades, and the system therefore necessitates only one-quarter the total number of rings for the same efficiency illustrations in the paper are exceptionally good, and includes drawings of the largest Ljungstrom turbine yet constructed. This turbine develops 10 000 b lip. at a speed of 3000 revolutions per minute, diameter of the outer blade ring is 34 in only bach of the revolving shafts is connected to an alternator one at each end of the turbine the turbine The condenser is The overall length is 24 it placed underneath height 21 ft, and the weight of the complete turbo-alternator 18 45 tons A machine of this type of 3000 alternator is 45 tons 'a inachine of this type or 3000 kilowatts, tested in January last with steam at 160 lb per sq in superheared 280° b, gave a consumption of 1115 lb of steam per kw per hour, and showed a thermodynamic efficiency of 87 per cent, as compared with the ideal engine

IN connection with the electrification of the North-Eastern Railway the Engineer for June 2 contains illustrated particulars of the goods locomotives. These were designed and built in the Darlington works of the North-Eastern Railway under the direction of the North-Eastern Railway under the direction of the V. L. Raven. Increase for energiated motors, each drung an ivee through single-reduction two was a superfect of the control of the new tensor of the through single-reduction. With the control of the through the control of the control of

OUR ASTRONOMICAL COLUMN

A LARGE GROUP OF SUN-SPOTS —A remarkable spot outburst, including a great irregular active spot followed by a widespread disturbed area was easily seen with the help merely of dark glasses on May 27, 28 and 29 Its reappearance on the eastern limb should occur about June 12 or 13

THE TOTAL SOLAR ECLIPSE OF FEBRUARY 3, 1916 - A brief announcement in the Publications of the Astro nomical Society of the Pacific (April) states that totality was observed through thin clouds by a party from the Argentine National Observatory stationed at Tucacas, Venezuela Astronomer Chaudet had charge of the expedition, and the equipment included two cameras for coronal photography two prismatic cameras for recording the flash and corona spectra a small slit spectrograph, and a photometer

THE SPECTRUM OF NOVA GEMINORUM NO 2-On a photograph tiken by Messrs Adams and Pease it Mount Wilson on the nights of February 12 and 13 with a total exposure of nine hours, the spectrum still shows Wolf Rayet features-bright hydrogen lines and a very prominent bright band at \(\lambda \) 4686 are mentioned. The continuous spectrum is described is very strong (Publications Astronomical Society of the Pacific No 163)

LATITUDE OBSERVATIONS BY PHOTOGRAPHY -The work of the International Latitude Commission bids fair to be remembered as the last great piece of visual measurement. The results obtained at Guithursburg graphy here as in so many other departments of astronomy, a precisio i of superior order is now obt in able. From this point of view the report by Dr. Ross able From this point of twew the report by Dr. Ros-might aimost be regarded as epoch making (Special Publication No. 27, U.S. Coast and Geodetic Survey a quarto memour of 127 pages and 18 plates) The photographic zenith tube as developed by Dr. Ross is a remarkable and ingenious instrumental achieve ment, and the detailed description will no doubt be read with the greatest interest by instrument makers in this country It consists essentially of a fixed vertical tube carrying a horizontal lens over a dish of mercury, forming an image of zenith stars just below the plane lower surface of the lens on a photographic plate Tweer surface of the tens on a pinoisy plant plate. The objective end can be rotated carrying with it the plate-holder during exposures by clockwork-through a magnetic clutch at suitable rate to give point images, or by hand for reversal through 180° The design of the lens practically eliminates the effect of errors of level Freedom from tremor in the mer. cury reflector was secured by floating the amalgamated dish in a second placed on a tripod resting on a small pier independent of the main concrete base of the tube. The visual routine programme was continued without intermission and thus a valuable com parison of the two methods has been secured Numerically the superiority of the photographic procedure is most obvious when the results from a single pair of stars are considered, the mean accidental error of a determination of latitude being reduced from ±0.113" to 0.000" Especially important is the fact that although both methods yield abnormal values at times, no systematic differences can be traced The comparison brings to light an error with the visual instrument that results in a progressive increase of latitude during the night Dr Ross is of the opinion that his work substantiates the reality of the Kimura term, and moreover, proves the existence of fluc-tuations" not due to a motion of the pole

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THE ROYAL OBSLEVATORY, GREENWICH THE report of the Astronomer Royal to the Board of Visitors of the Royal Observatory, Green with, was read at the annual visitation on Saturday last, Junc 3 The report describes the chief observation, and other work carried on at the observatory during the year ending May 10, 1910. The subjoined extracts refer to a few points of particular interest

The 28-in refractor has been throughout the year at the disposition of M. Jonekheere director of the ht the disposition of a presence director of the Lille Observation; whose observations have been mainly of stars which have been discovered to be doubt since 1/05. He has spent a good deal of time in the identifications and verifications necessary to the completion of the catalogue of double stars referred to in last year's report. During the year 140 new double stins with 5 piration less than 4" have ben discovered

With the Thempson equatorial photographs have been continued for the determination of stellar parallax in accordance with the programmic outlined in last year's report. During the year anded May 10, 1916 a first exposure has been given to roo plates, and a second exposure approximately six months after the first on 226 plates. In the same period 164 plates have been measured but the measurement has had to be discontinued. During the year thirty weren photographs have been taken for the determination of the magnitudes of the stars in Kapteyn's selected areas. Of these thirty-four have been passed as satisfactory for measurement. Altogether of the ninety fields from declination +15° to +75° 149 photographs of fifty nine fields have been taken. The measurement is well advanced for the plates in zone 15°, but his made very little pro gr ss during the year

The comparison of the position of stars given in vol in of the Greenwich Section of the Astrographic Catalogue with those given in earlier catalogues for the determination of proper motions has been con time determination of proper indutions has been continued. With the exception of from 12h to 0h in the zone 65° to 70°, this is practically completed. A search for oil stres in the Bonn Durchmusterung between the pole and declination 64° with large proper motions is in progress by comparison of photographs from sixteen to twenty years apart

Already 200
plates with centres it declinations 66° 68° 70° have been compared in this way

Photographs of the sun were obtained on 244 days Of these 502 have been selected for preservation, in cluding thirty six with double images of the sun for the determination of zero of position angle. The mean duly spotted area of the sun which was 152 milionths of the sun's visible hemisphere in 1914, as against 7 in " 1913 rose in 1915 to considerably over 700 millionths. The mean values of the magnetic elements for

1015 and four previous years are as follows -

Year	Declination W	Horzontal Force in C.C S & its	T) p
1911	15 330	0 18549	66 52 6 (3 m needles)
1912	15 24 3	0 18548	66 51 46 ,
1913	15 15 2	0 18534	66 50 27
1914	15 63	0 18518	(66 49 77 (66 51 13 (dip inductor)
1915	14 56 5	0 18494	66 51 58 ,,

There were no days of great magnetic disturbance in 1915 but three were classified as of lesser disturb-

The principal features of interest in the meteoro-

logical conditions at Greenwich during the year end-ing April 30, 1916, are (i) the warm January with a mean temperature 2º higher than any January from 1841 to 1915, (ii) the great pressures of wind in the gales in the writer, and (iii) the heavy rainfall in March, the wettest March since the commencement of

the Greenwich records in 1841
The following details of the chronicle of the weather The following details of the chronicle or the westner-refer to the year ended April 30, 1916 The mean temperature was 49,6°, or 0.1° above the average of the seventy years 18,1-1900. The highest tempera-ture in the shade was 89,2° on June 8, and the lem-perature exceeded 80° on only six days, as against twenty-one in the previous year. The lowest tempera-ture of the control full as low as 32-00

The mean daily horizontal movement of the air was an emean daily normonial movement of the 'ur was 37 miles, which is three miles above the average of the previous forty-eight years. The greatest daily movement, 955 miles, was recorded on February 16, and the least, 63 miles, on October 15 The greatest recorded pressure on the square foot was 350 lb on January 1, the greatest velocity in one hour 51 miles on December 27

The duration of bright sunshine registered by the Campbell-Stokes instrument was 1476 hours out of a possible 4473 hours, or 33 per cent. This is below the average principally owing to a deficiency in August and March.

The runifall was 32 17 in , or 805 in above the average for the period 1841-1905. The number of rany days (0005 in or over) was 168 June with 0.56 in was the driest, and December with 320 in was the driest, and December with 320 in March was

4 13 in
The scientific work of the observatory has necessarily been somewhat curtailed but it has been found possible to keep up all observations of the sun moon and pinnets sun spots latitude magnetic and meteorological registers observations which would otherwise be perminently lost. The reductions are in some cases behindhand and must be brought up to date later Both the scient fic staff and the workmen have made every effort to cope with the additional work caused by the obsence of their normal assistance In the course of the year six Belgian refugees have been employed at the observatory

THE PIACE OF SCIENCE IN MODERN METALLURGICAL INDUSTRIES

TT is algorificant of the position which science now occupies in the iron and steel industry that Sir William Beardinore, the head of a great armament firm in Glasgow, and the president-elect of the Iron and Steel Institute in discussing the various factors which determine the success of any particular process sald in his recent presidential address — Science comes first it is the dominant factor because it should be the beginning of all things. He went should be the beginning of all things on to point out that there is, however a tendency at the moment to neglect the other factors, and especi-ally the attitude of labour towards improved methods of manufacture which are evolved by scientific research This attitude amounts in many cases to an absolute refusal to utilise such improvements, and when manufacturers are charged with a lack of enter-prise in not adopting modifications which are demon-strably advantageous the reason frequently is that the obstructionist attitude of labour organisations renders those improvements impossible of execution Si William Beardmore quite rightly insists that the ques-tion is one of profound national importance. He says -

The employment of the people and their well-being depend upon plenty of work. This in turn requires the maintenance of a great export rade. Efficiency and economy in manufactures can do much to win and retain foreign as well as British Imperial markets. This necessitates advance towards perfection of design and greater volume of output, through improvement in the mechanical means of production evolved by experimee mecnanical means of production evolved by experiment. It follows that research should be a charge upon the selling price. To counterbalance this charge it is essential that the volume of output should be increased. Thus when we reach the bedrock of industrial conditions we find that unless restrictions and limitations dictated by workers' organisations are abolished much of the gain possible to the nation due to research and experiment must be lost

Seldom before has this point been made with such brevity and convincingness Sir William Beardmore went on to give Instances of the restrictive methods of trade unions during the war, which would be

almost incredible if they were not, as they unfor-tunately are, amply proved to be true One of the best points made in his address was the clear and proper distinction drawn between the two main divisions of scientific research which he classified main divisions of scientific research which he case purely theoretical, almost classical, in the other as distinctly technical or practical "each of which has its proper sphere. As regards the of which has its proper sphere. As regards the former the results obtained merely indicate potentlalities for the future as regards the latter they are generally contemporaneous with actual manufac-ture. No more difficult questions come up for decision than the potentialities from a commercial point of view, of problems which have been solved in the laboratory It is very encouraging to scientific workers in metallurgy to find such stress laid on the importance of theoretical research by a practical man of the attainments of Sir William Beardmore

RECENI ENTOMOLOGY

THE Termites, or white ants of the United States are described by Thomas E Snyder from the bionomic and economic point of view in Bulletin 333 of the U.S. Department of Agriculture Three species of Leucotermes—one an introduced immigrant from South Europe—are included in the survey. The principal injury caused by the termites is the destruc-tion of wooden buildings and other structures but at times they devour living trees and growing crops, as well as books, papers cloth fabrics, and stored grain and flour

From the current number (part 3, vol tv B) of the Review of Applied Entomology it is evident that the destruction of lice infesting troops on the Eastern battlefront is a problem confronting both German and Russian army surgeons and sanitarians From a summary of Dr A Hase's recent paper in the Centralbl. Bakt Parasit & Infektionskrankh (lxxvil, 2, systems are that dry greasy underclothing causes a high temperature which is deterrent to lice and we are struck by a touch of human interest rarely found in the summary of a technical paper "The troops were all anxious to be freed from the pests with the exception of an East Prussian, who said that the little creatures reminded him of home '

reminded hum of home."

A recent number (vol hi, 3) of the Indian Journal
of Medical Research contains some papers of interest
to students of the Dupters Major 8 R. Christopheur
revises the last of Indian Anophellin and describes the
various stages of Anophelic Splumbeus—a species apparently common to Europe, North America, and
India—the larvas of which were found inhabiting holes

in tree-trunks near Simla. Baini Prashad describes the microscopical structure of the halteres in mosquitoes, and discusses their use, believing that the equilibrating sense is the only function certainly attri butable to the organs, which appear to have no con nection with sound production or stridulation. The same author gives an account of the internal male organs in several mosquito genera. A paper of very considerable importance by P. R. Awaii, entitled Studies in Files, il., contains descriptions of the gential armature in several Muscid genera as compared with those of other Diptera, illustrated by ninc teen clearly drawn plates The author points out that ten segments may be represented in the abdomen of ten segments may be represented in the aboomton on the higher Diptera, confirming the view put forward by G. H. Carpenter and T. R. Hewitt in their account of the reproductive organs of warble-flees (Hypoderma) published in 1914 (Sci. Proc. R. Dublin Soc., vol. xiv. No. 19). Mr. Await attempts to co-ordinate the inconveniently divergent terminology which has grown up in connection with the male armature of flies studied by various writers

The important families of the Tabanidae and

Therevides are dealt with in part it of A White's monograph of the Diptera Brachycera of Lashinata (Proc R Soc Tasmania 1915, pp 1-59). In the Journ Agne Research (vol v, No 12) D G Tower write on the Biology of Apanteles militaris a parasite of the notted moth Helio phila (or Leucania) umpuncta the caterpillar of which is notorious in North America under the name of army worm he describes the outlines of the en-bryonic development, the hatching of the larvi, and its various states the whole life history occupies about twenty five days Pirthenogenesis may occur, all the offspring of virgin females appear to be males. The author discusses the function of the curious em bryonic outgrowth of the hind gut known as the by only out the waste of the mind gut known is the caudit vestelle and agrees with the view of R Weissenberg (Sit.b Gesellsch natur! Frende Ber in 1001) that it is a tempor my organ of exerction Pr f vernot! Killogg and Gordon! Fers spub hish in the Stanford University Series (Californ!) some valuable notes on the Anoplura and Mallophaga of North American manimals. They point out that the systematic study of the Anoplura has been markedly neglected and furnish a diagnostic table of families and genera which will prove useful to students. The importance of these blood sucking in sects as transmitters and possibly as alternate hosts of Protozon causing disease in maintains is naturally

of Protozon causing use-use in emphasised supplies a supplies a supplies of the protozon and of sacred his tory will alike be attracted by John D. Whitings in the Mational Geographic Journal (Washington vol axivil, No. 6). This article gives a vivid description of the locust swarms and the damage done by them to the damage done by t vegetation, it is illustrated by a most remarkable series of photographs G H C

UNIVERSITY AND LDUCATIONAL INTELLIGENCE

Oxford —A party of sixteen professors from vir ous universities in France has intely visited Oxford — They received a cordial welcome and were given ample opportunities of observing the effect of the war upon the life of the University

Prof A Schuster has been appointed Halley lecturer

Owing to circumstances connected with the war the election of a reader in geography is postponed until further notice

By the will of the late Miss C E Beckwith one half of the residue of her state which amounts to-about 80001, is bequeathed to the Victoria University of Manchester in aid of the John Henry Beckwith Scholarship, founded by her mother

csence announces that by the will of the late Mr W Harkness Yile University will receive 100,000l and the Harkness Fund for scientific and educational work 50,000l It is also innounced that a bequest of 30 000l has been made to the Johns Hopkins University by Miss Jessic call rider for the purpose of instituting or mised research into the problem of

Some merths ago the G rm it authorities removed to Germany as prisoners two professors of the Univer-sity of Ghent Messrs 1 redering and Pirenne against whom no charge was made and no reason was given The Dutch Covernment atterwards approached the German Government with the view of obtaining their release, and now a memorial has been sent with the same object to the Berlin Academy of Sciences to other Germ in academics and learned societies to the senates of the German universities and individually to a large number of German professors There are nearly 200 signitories all professors in Dutch univer-sities or members of the Academy of Sciences of Amsterdam, and the list includes many of the bestknown names of Dutch science. The memorialists call upon their German colleagues to obtain from the Government permission for Profs Frédérica and Pirenne to proceed to Holland in order to continue their studies there. They are convinced that a refusal would seriously disappoint a large part of the Dutch

UNDER the title Om Borns Idealer, Dr A Leh mun his published (Kgl Danske Videnskabernes 5 Iskabi I orliandli igen 1910 No 2 pp 107) an illu-nunting, malysis of the replies given by 4602 Danish ninfrun, inalysis of the replies given by 4002 Danish children to the question. What person would you wish to be like and why do you prefer the model you live chosen? The subjects of the inquiry were selected from five distinct types of schools and in cluded boys and girls of all ages from eight to sixteen Many interesting points are brought out- for example, that although parents and other personal acquaintances fail brilly to maintain their original position as the heroes of childhood they tend to be rehabilitated in the esteem of the adolescent. Taking the results as a whole the curves showing the preferences of the two sexes for persons virtues and accomplishments fall rather widely apart. In a final section of the paper the author seeks to determine the influence of coeducation upon the course taken by these curves, and shows that it represents something much more positive than a mere tendency to bring the views of boys and rirly closer together

During the past year the sub-committee on research funds of the Committee of One Hundred of the American Association for the Advancement of Science has tried to secure information regarding research funds in the United States and particularly such as are available without substantial limitations as to the residence and so on of the person receiving the grant A list of the more important endowments to which no restrictions are attached, with the exception of those devoted to medical research, has been prepared, and is published in the issue of Science for May 12 The published in the issue of Sectine for May 12. The total capital value of these endowments is 4,503,1501 and those funds where the endowment reaches 5000 or more are as follows—The Carnege Institution, 4,00,0001, the Smithsonian Institution, 50,0001, the Engineering Foundation Board, New York City, accool, the National Academy of Sciences, 30 Sud-including the Bashe Fund, 1 2004, and the Watson lund 5000l the American Association for the Advancement of Science 20 000 made up of the Col burn Fund of 15 000l and the General Research Fund of 5000l, the American Academy of Arts and Sciences 15 760l, made up of the Rumford Fund of 13 2001 in the CM Warren Fund of 5500l, the Liferon March 1000 for the College of 1500 for 1

SOCIETIES AND ACADEMILS

LONDON Reyal Society, June 1 Str J J Thomson president in the chair -- Prof H M Macdonald The trunsmission of electric waves around the earth's surface A formula is obtained for the magnetic for e at my A formula is commind for the magnetic fore α in point of the earth's surface supposed imperfectly conducting when the source is a simple oscillator normal to its surface. If $\eta = (r/2\lambda V)t$, where σ is the specific resistance of the earth at its surface, V is the velocity of radiation in the space outside the earth λ is the wave-length of the oscillations and $z=(2\pi\alpha \ \lambda)$ where a is the earth's radius it appears that, when ns s a small quantity the effect of imperfect conduction is to increase the magnetic force at a distance from the oscillator, the ratio of the magnetic force in this case to the magnetic force when the conduction is perfect increasing with the distance from the oscill iter and increasing with the distance from the oscill itor and diminishing with increasing was length. When squares and higher powers of yz^2 are neglected the results at angular distances from the oscill into oil $(^2$ of 2 12³ 18³ for a wave length of five I isometrees agree with those derived from Love's results. Whn the square of k|m is neglected. The fit of it terms involving squares of yz^2 is opposite t; that of the first order terms V values of the ratter results of the first order terms V values of the ratter results. (f five kilometres and two kilometres, for a way, lens th of five kilometres the ratio increases almost uniformly of two knowletters the ratio increases almost initioning from 1 cod, at an inguilar distance of \$^5 to 1.7 t. 18°, and for a wave length of two k kinetree from 1 cod at 6° to 1.68° at 18°. Pof W. M. Hikis 1 erriteral study of spectral series. Part IV. The structure of spark spectra. The communication deals with the nature of the structure of spark spectra using for this purpose the spectra of silver and gold. It is found that practically the whole of a spectrum in each case is built on a similar plan. Lines differ from other lines by constant differences of wave number called links and sets of lines are connected by these links into chains or linkages attached each to one of the ordinary series lines. These links depend on successive A-displacements on the series limits where Δ is the displacement which gives the doublet separa tion, all of which may be cilculated from data already The discussion is confined only to displace ments on the p and v sequences | Those depending on the d sequences exist but their discussion is postarising from the load of neighbouring oceanic tides In Hecker's observations on the lunar deflection of gravity the force apparently acting on the pendulum attraction when it a larger fraction of the moon's direct attraction when it acts towards east or west than when it acts to the north or south A similar result has been found by Michelson in his observation of the lunar merturbation of water-level at Chicago A cal

culation is here made to ascertain to what extent the tilting of the tround caused by the excess pressure of the tide in the North Atlantic is important for the explanation of this geodynamical discrepancy Replacing the North Atlantic by a circular basin of radius 2000 km, taking the position of Chicago to be tooo km from the coast and the rigidity of the iooo km from the coast and the righting of the carth to be 6xxo' c gs it is found that the attraction effect of a uniform tide per metre of height is about 00024, while its tiling effect is is much is 00050, the maximum of the direct lunit attraction being on 17 If the surface of tide is ellipsoidal shelving towards the coast nearly the same result is reached for the same mean tidal height—L. B. R. Prideasx The use of partly neutralised mixtures of acids as hydrion regulators It has been shown that mixtures of acids have certain advantages over single acids which have been hitherto used for hydrion reguacids which have been hitherto used for hydrion required lators. The principle of inserting the acids required to make the neutralisation graph more neity linear should be capible of wide ipplication. A mixture of phosphoric acid: and bore code line been investi-gated the (II) values tabulated and details given for the reproduction of these as st ind rds. They were found to possess the dyantiges predicted. Dr. A. N. Arber. The foss. I floras of the Coal Measures of South Suffernies and Sufferni of South Staffordshire A flora of filty-tight species is described from a new horizon in South Staffordshire the Red Clay Series or Old Hill Mark of Franction Coul Messure 19. A new g new Calmophilous and new species of Sphenopteris and Cardio carpus are described as well as several records new to this horizon. Ten new records are added to the known flori of the Productive Series (M ddle Coal Mersure) including new species of Calamites and Lepidostrobus. V large number of additional records. from new localities or horizons are ndded in respect to fossils dready known from these beds

Faraday Society, May 9 -- Sir Robert Hadfield president in the choir F Hatschek An analysis of the theory of gels as systems of two liquid phases. The generally accepted theory of the constitution of glish they are systems of two liquid phases. that they are systems of two liquid phases. No attempts have been made to determine whether this assumption accounts for virious observed properties of gels. The present paper is a mathematical investig tion directed to determining whether the observed elastic properties of Leis are compatible with their being composed of two I quid phases only and it is concluded that this theory is untenable—F C

Thompson Ih properties of solid solutions of metals and of intermetallic compounds. By considering the spice lattice of a solid solution of two metals as resulting from the substitution of at any of B for an equal number of \ in the space lattue of the latter it is possible to predict with some completeness the properties hard tess specific volume and electrical resistance of the alloy —F C Thompson The annealing of metals After briefly considering the structural changes induced in metals and simple alloys by such processes duced in metas and simple alloys by such processes as soling or wire drawing as a result of which the crystalline elements remain unchanged in hardness the condutions governing such mechanical treatment of metals are examined—7 Felfres Grain size measurem at s. a metals and importance of such inmeasurements in metris and importance of such in-formation. The author's method for measur-ing grain size consists in counting the kiains completely included and partly included in the circular portion of an image of the specimen of standard magnification, and by means of an emperical formula determining therefrom the equivalent number of whole grains in the standard area—Dr F J Bristes The changes in physical properties of aluminium with mechanical work II—Specific heats of hard and soft aluminium. It was found that the specific heat of the hard aluminium was higher than for annealed and this confirmed the view that aluminum is converted into an amorphous form by excessive mechanical work. It was further found that the specific heat underwent a change when the hurd-drawn bars and wire were heated to 100° C Dr R Seligman and P Williams Note on the annual ing of aluminium Hard worked aluminium which had been heated for ten hours at 125° C was less readily soluble in nitric acid than the same metal before heating, but if the heating were continued for eighty hours, this comparative immunity from attack was lost (see p 310) F J Harlung Contribution to the theory of solution The author has tested the divergence in physical properties from those calculated by the simple mixtur liw shown by two completely miscible liquids which do not visibly react with each other No simple solvite theory will suffice to explain the experimental results even though the liquids used with one exception are little associated

Physical Society, May 12—Prof C V Boys, president in the chair—Dr H S Allen The latent heats of fusion of metals and the quantum theory. The latent heat of fusion is identified with the energy necess ryto tounterbalance that of a certain number of oscillators concerned in holding together the crystalline structure Assuming that the energy of in oscillator having a vibration frequency v is

where vist inds for In /RT it is found that the atomic heat of fusion of metal can be calculated with fur accuracy by the formuli

Here A denotes the stomic weight, L the litent heit and c the ratio of the number of oscillators in ques-tion to the number of atoms. Thus the number of oscillators in one gram molecule is he where N is Avonadro's constant It is found that to the fictor c August 6 sommer is some tire to the reter of must be assigned a value which is wither unity or 1 simple friction. The frequency at the temperature of the melting, point is calculated by means of the formula of Indemann. The application of Debyes theory is also discussed. —T Smith. Fines. for light distribution I he principle on which length for securing a required distribution of light from a given source h we been designed is illustrated by a two-ding asional example. The principle employed is to divide the incident and emergent energy into a number of equal parts and compute the lens system so that the rays which separate off these portions of incident light from one another are refracted as rays which separate the corresponding portions of the emergent light. The surfaces obtained are in general of varying curviture and the lenses must therefore be moulded. It is shown how the effect of the finite size of the light source may be determined — I Smith The choic of glass for cemented objectives The strict fulfilment of the mathematical conditions for freedom from colour, spherical aberration and comit, for objects at varying distances from a thin cemented doublet lens necessarily demands a change in the kinds of glass as the position of the object is changed. The piper describes a method by which the proper glasses can be determined by using a glass chart on translucent paper, in conjunction with diagrams calculated for the purpose as a slide-rule

Zoological Society, May 23 —Dr Henry Woodward vice-president in the chair —Lieut R Broom. The structure of the skull in Chrysochloria Two stages in the development of the skull have been NO. 2432, VOL 97]

studied. The earlier is that of a newly born Chryso chloris hottentota, the skull of which has been cut into microscopic sections and reconstructed, and a somewhat later stage of (hrysochloris asiatica the skull of which has been prepared for the study of the mem-brane bones The skull is held to be in some respects highly specialised and in others degenerate, although also retaining a number of very primitive characters

—Dr C W Andrews An incomplete sternum of a gigantic carin it bird from the (?) Eocene of Nigeria Comparison with the sterna of several groups of birds leads to the conclusion that this specimen, though differing considerably from the stemum of any hving member of the group belonged to a very large repre sentative of the Tubin ires. It has about twice the linear dimensions of the sternum of an albatross of which the spread of wing (in the flesh) was io ft 8 in It is proposed to refer this species to a new genus Gigantornis, the specific name being G eaglesomes after its discoverer—Dr A Smith Woodward A mammalian mandibular ramus from an Upper Cretaceous formation in Alberta, Canada The specimen represented an oposium like marsupal and the author referred it to 1 kw spens of timolestes named C culler in honour of its discoverer, Mr W E Cutler. The close dental series behind the cinine measured 30 mm in length, and the molars differed from those 30 mm in length, and the molars differed from those of the two known species of the genus in their relatively less elevated trigonid. The fourth premolar was a large tunnd, laterally compressed cone with one well separated posturor cusp.—V Lutahall (1) A. Het of U-nybudæ collected in Chopersk district, South Russin (2) a new species of the genus Platysma from China and (3) notes on species of Platysma from Australin—F G Boslenger A nu lizard of the genus Phrysocomin—Dr R W Shutelet Notes on cases of albimsm seen in American animals

Academy of Sciences, May 22 —M Camille Jordan in the chair (r. Bigourdan The immediate collaborators of Peiresc These included Jean Lombard, Simon Corber in and Antonia Agarrat and an outline of the astronomical work of eith is given -F Cahen The general reduced numbers of Hermite—T Bialobjeski The influence of the pressure of radiation on the rotation of the celestral bodies—T Peczaiski The effect of temperature on the structure of paraffin A study of the effects produced on paraffin wax by prolonged exposure to temperatures slightly below its melting point. For a paraffin wax the density of which was originally below 0 900 the density increased. with prolonged hotting, and this change is accompanied by a considerable reduction in the electrical onductivity of the material M Stephan The existence of a new group of lines (series M) in high-frequency spectra Th line were produced by frequency spectra. The lines were produced by uranium. On account of the absorption of these lines by air the spectrograph was in a vacuum, the crystal used being a plate of typium. This series has also been found to be represented in the spectra of thorlum bismuth lead thillium ind gold. A Schildel and A Targonski. The Brownian movement of particles of oil tin, and cadmium in different gases and at different pressures. From the results obtained experimentally it is concluded that Einstein's theory of Brownlan motion applies to all spherical particles strownian motion applies to all spherical particles without restriction. It also upplies to non-spherical particles of not too irregular form whatever may be the gaseous meditim—F Plasmi A new method for after estimation of fluorine. The method is based on the insolubility of thorium fluoride in solutions faintly scridified with acetic or nitric acid o-or per cent of fluorine can be detected. The application of the method to various minerals containing fluorine is described —M, and Mme F Mersan The phenomena of sexuality in lichens of the genue Solorina —J Glower An electrical apparatus for auscultation, clinical exploration and experimental physiology —P Lecebes and A Fresula Experimental researches on the mechanism of encystment of foreign bodies and on latent microbism -M Maraga The classification of deaf soldiers according to their power of hearing A criticism of the current methods for determining deafness in the French Army These re shown to be faulty in three respects

BOOKS RECEIVED

Quartic Surfaces with Singular Points By Prof C M Jessop Pp xxxv+197 (Cambridge At the University Press) 12s net

British Birds Written and illustrated by \ Thorburn Vol | 11 Pp vi+8, plates (London I ong mans Green and Co.) | 11 115 6d net | Hart's Note Book for Navigators and Others

(Colchester Benham and (o Ltd)

Memoirs of the Geological Survey Special Reports on the Mineral Resources of Great Britain Vol v Potash Felspar Phosphate of Lim Alum Shales Plumbago or Graphite Molybdente Chronite Tale and Steatte (Soapstone Soap rock and Potstone) Duatomite By Dr A Strilam and others Pp 1v+41 (London H M S O F St inford I td) 1s

Men of the Old Stone Age their Environment 1 ife and Art By Prof H F Osborn Pp xxvi+545 (London G Bell and Sons Ltd) 21s net

Central American and West Indian Archaeology By T A Joyce Pp xvi+270 (London Philip Lee Warner) 128 6d net

The Breath of I ife By J Burroughs Pp x+295 (Boston and New York Houghton Miffin Co Lon don Constable and Co Ltd) 55 net

The Psychology of Relaxation By Dr G T W
Patrick Pp VIII+280 (Boston and New York
Houghton Miffl n Co London Constable and Co Ltd) 5s net

The Athenaeum Subject Index to Period cells 1915 Fine Arts and Archeology Second edition Pp 33 (London The Athenaeum) 1s 6d net

Department of Statistics, India Agricultural Statistics of India, 1913-14 Vol 1 Pp x+415 (Calcutta Superintendent Givernment Printing) (Calcutta Costruzioni di Strade e Gallerie By Prof Ing S

Rotigliano Pp xxiil+808 (Milano U Hoepli) The Life of Inland Waters By Prof J G Need ham and J I Lloyd Pp 438 (Ithaca N Y Comatock Publishing Company)

A Manual of Practical Physics By H L Hadle Pp viil+265 (London Macmillan and Co Ltd.)

Synchronous Signalling in Navitation By Prof j Joly Pp 64 (London 1 Fisher Unwin 1td) 3 6d net

Wild Flowers of the North American Mountains By J W Henshaw Pp xv+383 (London and New York McBride Nast and Co Ltd.) 101 6d

Forty-seventh Annual Report of the American Museum of Natural History for the Year 1915 Pp 194 (New York)

The Cicindelines of North America as arranged by Dr W. Horn in Genera Insectorum Eduted by E D Harris and C W Leng Pp v1+23 (New York American Museum of Natural History)

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DIARY OF SOCIETIES.

DIARY OF SOCIETIES.

THURSDAY Juns 1.

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SATURDAY JUNY 10.

ROYAL INSTITUTION at 3. Folk love n the Old Testament Sir J G

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THURSDAY, JUNE 15, 1916

POSITION AND PROSPECTS OF CHEMICAL INDUSTRY

RECENT communications to the British and German Press show that already the onposing forces of the trade war of the near future are manceuvring into positions favourable for the presecution of their militant operations contest, when opened, will be most severe in the domain of the coal tar products, in which hithertothe German manufacturers have maintained a very lucrative monopoly The German newspapers of the first week in May contain references to an amalgamation of the producers of aniline dyes, drugs, and other fine chemicals These manufacturers, who have made enormous profits since the outbreak of war, have been impelled to take this step by the fear of foreign, and especially British and American, competition Seven large chemi cal factories formerly belonging to three different groups have, while retaining a certain degree of independence formed a new community of in terests," in which the units will share their expersence, so that all products will be manu factured by at least two of them simultaneously The strength of this amalgamation is to be gauged, not only by its capital of more than 11,000,000l but by its unequalled combination of financial. technical, and scientific efficiency

The advocates of a chemical directorate for chemical factories are met in Ingland with the statement that in Germany the technical directors are only apparently supreme, and that the higher policy is in reality dictated by bankers and financiers This view is contradicted by Foundris which states that the German chemical trust is the only one over which banks and finan ciers have no control, because this chemical industry has always made such huge profits that it is now supplied with ample funds for extension. The German Press is very optimistic as to the success of the new organisation in maintaining the ascendancy in dyes and fine chemicals of all descriptions This sanguine anticipation is based on the fact that chemical science has hitherto been treated with indifference in England The Neueste Nachrichten of Munich asks, "Do the English really beheve that, by means of customs and patent laws, by waging an economic war, and by boycotting our goods, they can counterbalance German intelligence?" Vorwarts, from the point of view of the worker, deplores the formation of the German trust on the ground that a chemist or chemical workman incurring the displacement of one unit of the group is not likely

to find further employment in German chemical industry

In England the situation in regard to the grouping of coal-tar industries is still obscure, but certain significant developments have recently taken place The State fostered organisation has at length admitted a chemist to its board of directors, a step the desirability of which has been repeatedly urged in the columns of NATURE and other organs of the Press But although British Dves. Ltd. of Huddersfield, have in the difficult circumstances of the war made commendable progress, it is hard to see how this single organisation can hope to compete with the giant trust of Germany, with its vast resources and accumulated experience Government help should be forthcoming for all willing workers in this field, and attempts at the boycott and repression of individual firms or chemists should, in the public interest, be rigorously suppressed. The friendly rivalry between Yorkshire and I ancashire which is a perennial feature of life in the industrial North is being extended into chemical industry by the recent noteworthy achievements of the firm of Messrs Levinstein, Itd., of Manchester Although excluded from the Governmental favours monopolised by their trade rivals this firm now claims to manufacture one-half the quantity of dyes formerly imported into this country from Germany Throughout the war Messrs Levinstein have supplied the Admiralty and War Office with enormous quantities of blue ind khaki dyes and their colours have rendered possible the equipment of the Belgian and It than armics with dyed uniforms The scientific side of this enterprise will be greatly strengthened and vitalised by the appointment to the headship of its research department of Prof Green, formerly professor of tinctorial chemistry in the University of Leeds, and the discoverer of primuline, dianthine, and other important dves

In addition to the two oldest-established firms, many other industrial undertakings are developing extensively in the direction of manufacturing dyes and other coal tar products These firms include. not only those in the colour trade before the war, but also munitions factories at present engaged in the production of high explosives, the directors of which are looking to the manufacture of dyes and fine chemicals for a profitable employment of their numerous workers and extensive plants Finally, there is an increasing tendency on the part of academic chemists to launch out in the direction of preparing urgently needed chemicals, such as dimethylandine and 8-naphthol Some of these workers are spending time and money on products which are aiready being successfully manufactured by the larger firms During the war period the fammen in chemicals enables the "small men" to make a profit, even on their necessarily restricted operations. It is, however, doubtful whether these praiseworthy enterprises will be able to withstand the stress of the forthcoming trade war. The collapse of these smaller undertakings will spell rum to some, and will nevitably entail losses of capital and industrial energy What is urgently needed at present is an intelligent co-ordination of these useful and patriotic activities

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The question of dyes is only part of the larger problem of coal-tar products, in which Germany has invested a capital of 80,000,000. The cost of producing the best modern synthetic dyes can never in this country be brought to the German level until the utilisation of numerous by-products is placed on a sound economic basis. The solution of this intricate problem demands years of patient and often unproductive research, systematic organisation of chemical investigation, co-ordination of national resources in men and materials, and extensive industrial development, supported and defended impartially by a scientifically informed branch of the Government.

There is no evidence that anything systematic is being attempted These sporadic and disorganised enterprises will prove futile against our scientifically organised opponents. Succession this strenuous struggle will come to British chemical industry only if the tactics of the unsupported industrial sinper are replaced by the farseeing strategy of an organised general stoff of qualified chemists and manufacturers.

An important step in this direction was taken on May 23 at a meeting, held at Burlington House, of the representatives of one hundred leading firms engaged in chemical industries, when a motion was adopted to the effect that "it was desirable that British firms engaged in the chemical and allied trades should form an association to promote closer co-operation and to place before the Government the views of the chemical trade generally, to further industrial research, and to facilitate closer co-operation between chemical manufacturers and various universities and technical schools."

At this meeting the chairman, Dr Charles Carpenter, president of the Society of Chemical Industry, pointed out that at present we had no organisation to meet foreign competition when war was over Mr Brunner, Mr p. mover of the resolution, stated that, although the war had shown that science was invaluable in time of war, yet the Government, by their lack of knowledge of chemistry, had kept them back in more ways than one.

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The opinion was also expressed that this organisation of chemical industries should be regarded as a necessary step in the direction of affiliating chemical manufacturers with a more comprehensive union embracing allied trades How extensive and diverse are the ramifications of the colour industry will be seen when due consideration is given to the trades affected directly by the abnormal price of dyes Although textile manufacturers have been hardest hit, the blow has also been felt by paint- and colour-makers, papermakers, ink-manufacturers, leather-workers, soapboilers, coach-builders, sealing-wax makers, and the linoleum, celluloid, and engineering trades further evidence be needed to emphasise the claim of the synthetic dye manufacturers for impartial and extensive Government support, it is the cardinal fact that this trade is a key industry in the general scheme of national defence. An outstanding example may be cited One of the large German dye groups was, before the war, employing 10,000 operatives in the production of colours and other fine chemicals To-day there are 14,000 workers in these factories making high explosives

LIMBS HYDRODYNAMICS

Hydrodynamics By Prof Horace Lamb Pr xv1+708 Fourth edition (Cambridge A the University Press, 1916) Price 243 nct

THAT this work should have already reached a fourth edition speaks well for the study of mathematical physics By far the greater part of it is entirely beyond the range of the books available a generation ago, and the improvement in the style is as conspicuous as the extension of the matter My thoughts naturally go back to the books in current use at Cambridge in the early 'sixties With rare exceptions, such as the notable one of Salmon's "Conic Sections," and one or two of Boole's books, they were and in the extreme, with scarcely a reference to the history of the subject treated or an indication to the reader of how he might pursue his study of it. At the present time we have excellent books in English on most branches of mathematical physics, and certainly on many relating to pure mathematics

The progressive development of his subject is often an embarrassment to the writer of a text-book Prof Lamb remarks that his "work has less pretensions than ever to be regarded as a complete account of the science with which it deals The subject has of late attracted increased attention in various countries, and it has become correspondingly difficult to do justice to the growing interature. Some memors deal chiefly with questions of mathematical-method and so fall orabide the scope of this book, others, though physically important, scarcely admit of a condensed analysis, others, again, owing to the multiplicity

of publications, may unfortunately have been overlooked And there is, I am afraid, the inevitable personal equation of the author, which leads him to take a greater interest in some branches of the subject than in others

Most readers will be of opinion that the author has held the balance fairly Formal proofs of existence theorems' are excluded Some of these, though demanded by the upholders of mathematical rigour tell us only what we knew before, as Kelvin used to say Take for example, the existence of a possible stationary temperature within a solid when the temperature at the sur face is arbitrarily given. A physicist feels that nothing can make this any clearer or more certain What is strange is that there should be so wide a gap between his intuition and the lines of argument necessary to satisfy the pure mathematician Apart from this question it may be said that every where the mathematical foundation is well and truly laid, and that in not a few cases the author s formulations will be found the most convenient starting point for investigations in other subjects as well as in hydrodynamics To almost all parts of his subject he has made entirely original contributions and, even when this could not be claimed, his exposition of the work of others is often so much simplified and improved as to be of not inferior value As examples may be men tioned the account of Cauchy and Poisson s theory of the waves produced in deep water by a local disturbance of the surface (§ 238)—the first satis factory treatment of what is called in Optics a dispersive medium-and of Sommerfeld s investi gation of the diffraction of plane waves of sound at the edge of a semi-infinite screen (§ 308)

Naturally a good deal of space is devoted to the motion of a liquid devoid of rotation and to the reaction upon immersed solids When the solids are "fairly ' shaped this theory gives a reasonable approximation to what actually occurs but when a real liquid flows past projecting angles the motion is entirely different, and unfortunately this is the case of greatest practical importance. The is the case of greatest practical importance author, following Helmholtz lays stress upon the negative pressure demanded at sharp corners in order to maintain what may be called the electric character of flow This explanation may be ade quate in some cases but it is now well known that liquids are capable of sustaining negative pressures of several atmospheres How, too, does the explanation apply to gases which form jets under quite low-pressure differences? 1 It seems probable that viscosity must be appealed to This is a matter which much needs further elucidation It is the one on which Kelvin and Stokes held strongly divergent views

The later chapters deal with vortex motion,

The fact that Until do not break under moderate negative preserves and solds, as well as of the particles of field with each closely is more solds, as well as of the particles of field with each closely. In more discretely shownly to an expension to the contingence of a channel of ancropy of the contract of the presence of the general contract of the presence of the general contract of the presence of the general contract of the presence of the samentry has been well bodied in the land, it may be made to remain in the manner; has been well bodied in the land, it may be made to remain in the samentry has been present of the samentry has well as the same that the same with the same with the same with the same with the same than the same

tidal waves, surface waves, waves of expansion (sound), viscosity, and equilibrium of rotating masses On all these subjects the reader will find expositions which could scarcely be improved gether with references to original writings of the author and others where further developments may be followed

It would not have accorded with the author's scheme to go into detail upon experimental matters but one feels that there is room for a supplementary volume which should have regard more especially to the practical aide of the subject. Perhaps the time for this has not yet come During the last few years much work has been done in connection with artificial flight. We may hope that before long this may be co-ordinated and brought into closer relation with theoretical hydrodynamics. In the mentatime one can searcely deny that much of the latter science is out fouch with reality.

PREHISTORY IN INDIA

Madras Government Museum The Foote Collection of Indian Prehistone and Protohistone Antiquities Notes on their iges and Distribistion By Robert Bruce Foote Pp xv+ 246+plates 64 (Madras Government Press, 1916) Price 148 8d

'HIS book must be welcomed, in default of any systematic study of the prehistoric remains. The late Mr Bruce Foote had for more than forty years, been collecting stone implements as a bye issue of his professional work as Government geologist In 1901 he published a valuable catalogue of the collection in the Government Museum at Madras Since then he drew up the present catalogue of his own collection, which has lately been added to that museum The photographic plates here are sufficiently good, and a large map of India (in end pocket) shows seven distinct classes of prehistoric sites by coloured signs The arrangement by locality is useful for the future worker, but it makes the grasp of the historical results more difficult to follow

The man question, for which no answer seems forthcoming, is that of the relative and absolute age of prehistory in India. Some assurances given here are surprising, as that in India with eiron industry is one of great antiquity (far greater, indeed, than in Europe-eg, at Hallstatt or has Tene). (p. 25). Also that "the iron workers were the direct successors and probably lineal descendants of the neolithic people." (p. 2). Further, that only in "the Later Iron Age we reach a period in which we find Indian man had become acquainted with three additional metals—gold, copper, and tun." (p. 3). We see here a position so different from that of western Asia and Europe that some convincing evidences are needed. Yet, unhappily, there is no straifed site to prove the succession of periods (p. 29), nor is there a shiple evidence stated of the relative ages. The mention of iron in the Ramsyana is quoted, but that is only of the fourth century. No. No.

literary evidence is possible of iron being earlier in India than in Europe, as the oldest works, the Vedas, are, in their present form, centuries later than iron was known in Europe So far as internal evidence goes the copper axes are closely like those of the copper age in Italy, while the iron tools have much affinity with those of the Roman period Thus, in the absence of any evidence of position, we are thrown back on the suggestion that the iron is later than that of Europe, and succeeded the use of copper That stone tools continued in use until iron was made and so are found contemporaneously with it, is what is known in other countries where copper and bronze long preceded iron, without ousting the use of stone It will be seen, then, how the whole basis of

Indian prehistory needs clearing up and defining by strict evidence fully recorded In 1 land where the wealth of historic buildings far exceeds the provision for archæology, it is a reproach to the Government and not to the archæologist that the prehistory is left unsettled. We need first a firm basis of record of all that is contemporary with finds of Roman coins and early buildings, and before that a series of stages of groups (linked together by their resemblances in pottery stone and metal work) which could be projected one

beyond the other into the unknown

Some details will be of general interest. The paleolithic tools are of quartzite, the neolithic of traprock (p 17) There are no perforated celts (p 18) The stone axes are set through wooden handles, secured from splitting by iron ferrules (plate, p 60) Amazon stone is found in veins in granite (p 23), as in the Egyptian source, the site of which is unknown W M F P of which is unknown

WOMEN AND THE LAND

Women and the Land By Viscountess Wolseley Pp x1+230 (London Chatto and Windus, 1916) Price 5s net

ONE of the characteristic features of the nine teenth century was the movement from the country to the city, and now in the twentieth century the process is being reversed, and there is a strong tendency to move back once more to the land. As yet it is only in the tentative stages, people go out into the country to retire, to keep a poultry farm, or to set up a fruit farm, and there is much to be learned, and still more to be done, before the movement becomes sufficiently well organised to make it a really potent factor in the national life It is quite clear that women must take part in it, and perhaps the most notable feature in the whole business is the way in which they are organising themselves for the purpose We may take it that, once being organised for the exodus, they are not likely to disorganise for the settlement, and the new rural community will therefore be very different from the old. The basis of the women's organisation is educational, and therein it differs from the ordinary man's 'back to the land " movement, the basis of which is mainly political It is this that makes it so full of portent for the future

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Having found the agricultural colleges, with one or two exceptions, barred against them, some of the more enterprising and far seeing spirits proceeded to set up colleges of their own Amongst them is Lady Wolseley, who tounded the institu-tion at Glynde some fourteen years ago, and in the book before us she sets out the results of her experience and makes various suggestions for the future

Lady Wolseley does not contemplate that women shall be the labourers, but rather the She considers leaders, in the new community them well fitted for two classes of work supervisory or advisory work for educated women belonging to the middle and upper classes, and light manual work connected with the dairy, poultry, bees, fruit, the house etc., for the village girl Facilities for training the advisers already exist, but little has yet been done towards teaching the more manual work

The author maintains however, that it is not sufficient merely to turn women into the country, some sort of common tie must be kept up, and for this purpose the best arrangement is considered to be a colony on co-operative lines where it would be possible not only to make good business arrangements for buying and selling materials, produce, etc., but where also opportunities for social life would be afforded details are discussed in successive chapters most striking feature of the book is the serious ness with which the whole subject is taken, and the clear recognition that a second education is the only sure basis for success

OUR BOOKSHELF

The Chemists Year book 1916 Edited by F W Atack Vol 1, pp 354 Vol 11, pp 355-990 (London and Manchester Sherratt and Hughes, 1916) Price 10s 6d

THIS handy book belongs to a type of chemical literature which is more common in Germany than, with us Such examples of it as we have hitherto possessed have been mainly translations from the German, and have been prepared for simultaneous issue in both countries usually at the beginning of each year Almanacs and year-books are common enough in all grades of business, but it is only within recent years that they have been adapted to the requirements of professional chemistry. They are essentially designed to meet the wants of practising chemists and public analysts, to whom it is a great convenience to have numerical tables, mathematical constants, and useful memoranda arranged for them in a handy and casily accessible form

Mr Atack's compilation is a much more comrehensive production than is usual in a work of this kind, and includes quite a remarkable body of information ranging from a list of notable dates in the history of chemistry to the pharmaceutical names of synthetic compounds and trade names of drugs, together with analytical tables, conver-sion tables for weights and measures, five-figure logarithms, natural sines and tangents, specific gravity and hydrometric tables, and tables of solubilities of a wide range of substances. As a rule, care has been shown in selecting the latest and best authorities, and the whole has been put together in a convenient form. The proofs have evidently been very well read, as the book is remarkably free from typographical errors The editor deserves great praise for the thoroughness with which he has done his work and the book we trust, will find a place in the laboratory or on the desk of every chemical consultant

The Purpose of Education An Examination of the Education Problem in the Light of Recent Psychological Research By St George Lane Fox Pitt New Edition PD xxvin+144 (Cambridge At the University Press 1916) Price as 6d net

FEW people, it is to be feared even imong teachers, ever really face the question What least stimulate to such inquirty and it points the way in the right direction. The author, accepting the new conception of human personality which psychical research has brought about, con siders that the proper purpose of education is the harmonising of psychic phases, the study of the laws governing them, finding their interpre-tation in the art of living and giving them syn thetic expression in the growth of character To put the matter in definite form, the manu facture of noble souls is the right aim, and the right method is the inculcation of high ideals The Sermon on the Mount is the acme of truth and beauty It urges us to rely less on the seen, the concrete, the physically tangible and more on the spiritual side of our natures unmanifest to our senses, but very real and permanent eternal while the other is temporal. Thus we gain true security and everlasting peace. The present state of Serbia, Poland, and Belgium shows what is the result when education in a neighbour State becomes materialistic, aiming only at physical efficiency and power The war has its lessons we must learn them

LETTERS TO THE EDITOR

s[The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertake to return or to correspond with the writers of rejected manuscripts intended for this or any other part of NATURE No notice is taken of anonymous communications]

Gravitation and Temperature

As the outcome of a very delicate systematic series of experiments (Phil Trans 1916) it is announced by E Shaw that when one large mass attracts a small one the gravitative force between them in a small one the gravatative force between them in creases by about 1/500 as temperature of the large mass rises from say, 15° C to a15° C that a, it is increased by about 1 a x 10° 0 itself per degree Centigrade. This seems to be a very starting result at any rate if temperature is merely the expression of internal molecular motions, as, indeed Dr. Shaw seems to admit.

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must act reciprocally the result therefore, means that the astronomical mass of a body must increase with temperature by 12×10-5 of itself per degree Centi-The pendulum experiments of Bessel and regrade cent determinations by Fotvos seem to establish proportionality between gravitational mass and mass of inertia, Irrespective of temperature well beyond these hmlts Thus Inertia also would have to increase with temperature and wien a freely moving mass is becoming warmer its velocity must be diminishing. for its momentum must be conserved. A comet like Halley's is heated upon approach to the sun, thus it should suffer retardation in the approaching and acceleration in the receding part of the orbit enough probably to upset existing astronomical verifications Indeed as regards hange of mertin we can recall the principle appled by Prof Joly to the question whether chemical change involves change of mass viz, that every mass around us is moving through space with the velocity of the solar system and a sudden rise of temperature in a body must therefore involve a violent k ck if its inertia is thereby sensibly

Electrodynamic theory does establish unequivocally an increase of inertia of a body arising from gain (8E) of thermal or electric energy but this 4 only of amount $\delta E/c^2$ where c is the velocity of rad ation and so is minute beyond detection. The question whether there is also an equivalent increase in gravitational miss evades discussion until some link connecting gravitat ve and electric forces has been established

Cambridge June 5

A Plague of Caterpillars

WITH reference to what has appeared in the public Press relative to the devastation caused by caterpillars to the oak trees at Ashtend you may be interested to know that some three or four years since a similar occurrence took place in the oak plantations in Richmond Park

mond rark
The denudation of the trees was so severe that in
the spring of 1913 H M Office of Works consulted
Mr Maxwell Lefroy the famous entomologist of the Mr Maxwell Lefroy the tamous entomologist of the Royal College of Science. With the view of stamping for the stamping of the stamping of stamping of young caterplians on hatching out should have only poisoned food. The spraying operations were carried out by portable high-pressure pumping apparatus ionated by myself self-supporting tolescopic lodge.

the ground.

This was, I believe the first occasion on which there is not much doubt that the oaks at Ashtrad could be treated in a sımllar manner

It is of course now too late in the season to undertake preventive measures but if spraying were undertaken early next May I have not much doubt that the pest could be erad cated J COMPTON MERRYWEATHER

Whitehall Court SW June 7

The Black-eared Wheatear: A New Bird for the Irish List

ORNITHOLOGICAL renders of NATURE will no doubt nass ruses from say, 15 °C to 215°C that 1s, it to receive the first processes by short 2 × 10 of of treel per degree of the first processes. The first processes is the first processes t throat in some being whitish in others black. The bird now obtained from Tuskar Rock, displays the litter character in its plumage, and is indeed the black throated whoselers (Saxicolas stopeansa) of earlier writers when I find time to compare it I hope to be able to assign it to its recall form In the meantime it seems desir. rectail torm in the meantime it seems dear able to announce its occurrence without deals as a brid guite new to Ireland I have to express my great gratuide to Mr Glanville for so kndly sending me this interesting specimen in the field for dentification and investigation.

The University, Sheffield

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EXPERIMENTAL BIOLOGY

WE use in our title the term Experimental VV Biology, which requires some apology, as a convenient label for an interesting bundle of thirteen papers by Jacques Loeb and Hardolph Wasteneys They give an account of important experiments bearing on a variety of puzzling biological problems (1) Loeb showed many years ago (1889) that some animals orient themselves in relation to a luminous object so that their plane of symmetry falls into the direction of the rays of light, and suggested that this reaction was comparable to the heliotropic reaction of plants In 1897 he brought forward cyidence in support of the view that the action of light in evoking a heliotropic reaction is chemical, and this theory is now confirmed by additional facts

According to the law of Bunsen and Roscoe, the photochemical effect of light is equal to the product of the intensity into the duration of illumination, and this has been shown to hold for the heliotropic curvatures of plants (Blaauw and Fröschl) and of hydroids (Loeb and Ewald) Furthermore, it has now been shown by Loeb and Wasteneys that the region in the spectrum most efficient in the production of heliotropic curvature is almost the same for hydroids (Eudendrium) and for oat seedlings The investigators suggest that there are two types of photosensitive substance, one with a maximum sensitiveness (or absorption) in the yellowish-green, and the other with a maximum of sensitiveness in the blue. The first type is represented by visual purple, and a photosensitive substance of this type occurs in Chlamydomonas (often claimed as a plant), in Daphnia, and in many other organisms second type of photosensitive substance occurs in Euglena, in Eudendrium and in many plants Thus the distribution of the type of substance does not correspond to the boundaries between plants and animals

(a) In another series of experiments Loeb inquires into the conditions which determine or prevent the entrance of the spermatozoon into the egg It is well known that a fertilised egg is non-receptive to other spermatozoa What is the nature of this block? It is not due to the changes underlying the development of the egg, for if the eggs of a sea-urchin are induced to develop by the methods of artificial parthenogeness, a spermatozoon may still enter the egg of the eye From Loeb's experiments it is not or an individual blastomere By simply altering to be argued that the blindness of cave animals

the alkalimity of the sea-water Loeb can make a sea-urchin ovum receptive or non-receptive to the spermatozoon of a starfish, this depends on some rapid alteration of a physical property of the surface of the ovum And the ingeniously worked-out experimental argument points to the conclusion that a block of this sort is induced when a spermatozoon fertilises an egg But what of the more positive side of the

question? There is a widespread belief that a spermatozoon shows a positive chemotropism for the appropriate ovum, but Loeb finds no proof of this in sea-urchins. The motility brings the spermatozoon fortuitously near the egg, the vibrations may assist in boring and in fixing the spermatozoon to the surface of the ovum until other forces, such as surface-tension, come into What is certain is that the spermatozoon cannot enter the egg unless physical conditions at the boundaries of egg, spermatozoon, and surrounding solution are right. It must be noted, however, that a sea urchin spermatozoon becomes more active when it comes near an egg of its own species, and Loeb suggests that this activating effect of the egg upon spermatozoa, being most rapid as regards spermatozoa of its own species, is a means of preventing hybridisation In other words, the activating influence of the egg has some degree of selective specificity

(3) In a third set of experiments Loeb tackles the problem of the degenerate condition of the eyes in some cave animals, such as fishes and salamanders Though a few zoologists cling to the 'natural" interpretation that the 'blindness,' which differs considerably in degree, is due to the hereditary accumulation of the results of disuse, the difficulties in the way of accepting this Lamarckian view are very serious. It has been assumed, therefore, that the blindness of some cave animals began as a germinal variation or mutation But confidence in the legitimacy of this assumption has been lessened by the meagreness of our knowledge as to the occurrence of variations in the direction of optic degeneration Very welcome, therefore, are Loeb's recent experiments which show that degeneracy of the eye can be readily induced by influences affecting the condition of the egg or the earliest stages of development Thus, embryos with degenerate eyes can be produced by fertilising the eggs of Fundulus heteroclitus with the spermatozoa of Menidia

Since in these cases there is usually no circulation in the feeble embryos, the inference is suggested that the anomalous condition of the eye may be due to lack of circulation Blind embryos of the pure breed of Fundulus may be produced by the addition of KCN to the seawater, and a short exposure of the fertilised ove to temperatures between zero and 2° C results in abnormal embryos, a certain percentage of which will show degenerate eyes. It is interesting to learn that lack of light does not, in the case of Fundulus, influence the development

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What the arose in any of the ways mentioned experiments show is the legitimacy of the assumption that blindness may arise as a germinal variation or factorial mutation And that is considerable gain

(4) Other experiments deal with the influence of balanced and non-balanced salt solutions upon the osmotic pressure of the body liquids of I un dulus, with the functional importance of the ratio of concentration of antagonistic salts with univalent and bivalent cations, and with the membrane formation in the eggs of the sea-urchin

(5) In an illuminating essay on the stimulation of growth, Loeb states his view that it may be inherent in an unfettered cell to grow and divide eternally in appropriate conditions, as is illustrated, indeed by both Protozoa and Proto phytes This capacity may depend on the presence of synthetic ferments or synthetic mechanisms which are formed from the food taken up by the cells But few cells show this capacity, and the question rises, What stimulates growth and what keeps the cell at rest? In most cases the unfertilised ovum soon dies, in spite of its potential immortality If it is fertilised or treated with the methods of artificial parthenogenesis, it divides actively The condition of rest or activity in this case depends, according to Loeb, upon the condition of the cortical layer of the egg and the ilteration in the rate of oxidations connected with this condition We do not know whether the resting of body cells is determined by conditions identical with those determining rest in the egg

We know, however, that specific substances circulating in the blood can induce certain resting cells in the body to grow, and that these substances differ apparently for different types of cells. It may be that in the body substances antagonistic to these may enforce the mactivity of the cells

(6) In a vigorous and characteristic paper entitled 'Mechanistic Science and Metaphysical Romance, Loeb argues that the demonstration of the reality of molecules and the counting of their number in a given mass of matter "puts science for a long time, and probably irrevocably, on a mechanistic basis It marks, perhaps, the greatest epoch in the history of the theory of cognition It enables and compels us to define the task of science differently from Kirchhoff, Mach, and Ostwald We may say it is the task of science to visualise completely and correctly the phenomena of nature, of which our senses give us only very fragmentary and dis-connected perceptions. We must try to visualise the numerous hidden processes and conditions connecting the disconnected phenomena we per-ceive" We cannot argue the question here, but we must be allowed to enter our dissent from Loeb's conclusion that the activities, development, and evolution of organisms can be adequately and exhaustively described in mechanical terms, or in chemico-physical terms (which are regarded by many as ideally mechanical) are convinced that in living creatures new aspects of reality have emerged which transcend

mechanistic formulation We are inclined to think that further study of the metaphysics which this consummately ingenious experimenter slangs so vigorously might render him less confident in the stability of his mechanistic system. We yield to none in our admiration of his illuminating scientific achievements, but we cannot agree with his philosophy IAT

THE GREAT CANADIAN REFLECTOR.

JERY satisfactory progress is being made on the great 72 in reflecting telescope which is being constructed for the Canadian Government, and is now approaching the final stages of erection and adjusting

The mounting has been completed by the Warner and Swasey Co, of Cleveland, Ohio, and has been temporarily erected at their factory Exhaustive tests have shown that the operating mechanism works perfectly The entire mounting weighs about 120,000 lb, of which the moving parts weigh upwards of 80 000 lb, and yet it moves with the greatest smoothness and case The worm wheel for driving the telescope weighs more than 4000 lb, and yet it may be turned readily on its axis with the finger By means of seven electric motors and conveniently situated stationary and portable switchboards, the instrument can be set, driven, and guided with the utmost facility Indeed, the immense machine can be operated and handled with greater ease than many small telescopes. The mounting will be taken down and shipped to the observatory as soon as the erection of its dome is sufficiently advanced

The optical portions of the telescope are being made by the John A Brashear Co, of Pittsburgh, Pa The principal part, namely, the great mirror, 73 in in diameter, is also well advanced has been brought to the spherical form, and will be given the paraboloidal form and finally polished as soon as the firm has completed a large plane mirror which is required for testing it. The smaller optical parts are all completed, and have been attached to the mounting. It is hoped that the mirror will be ready as soon as the mounting is erected and in condition to receive it, which will be about the end of the summer

The pier to support the telescope was completed last autumn It is made of reinforced concrete, and is of massive construction The walls of the surrounding circular steel building, 66 ft in diameter, were erected during the winter, and the dome, constructed by the Warner and Swasey Co, which will rest and revolve upon these walls, arrived in Victoria, B C, about the end of March, and is now being put in place. The shutter open-ing is 15 ft in width. The dome has been very carefully designed to work in conjunction with the telescope, and it is confidently believed that it will be the most complete and convenient of any in the world

One of the observers' residences has been erected, but none of the other buildings required have yet been begun. It is hoped, however, that

everything will be ready to begin regular observing with the magnificent equipment next spring, by which time the preliminary experimental work of adjusting will be completed

The rapid progress on the telescope is largely due to the excellent plans which were prepared by Dr J S Plaskett in consultation with the Brashear and the Warner and Swasey companies. Dr Plaskett will have charge of the instrument when completed

SIR FREDERICK DONALDSON, K C B

A S announced in last week s NATI RF (p 307). Sir Hay Frederick Donaldson, an engineer of distinction, perished in the disaster to H M S Hampshire, on June 5, when accompanying Lord Kitchener as a representative of the Ministry of Munitions with the special rank of Brig-General He held successively the positions of deputy-director-general, chief mechanical engi neer, and chief superintendent of the Royal Ordnance kactories, Woolwich He was asso cated with, and largely responsible for, the great improvements in the power and mechanism of naval and land artillery during the last twenty years Since the beginning of the war his energies were severely taxed in assisting to meet the demand for an enormously increased supply of munitions of every description, and in augmenting the productive capacity of the Royal Arsenal Some months ago he was appointed chief technical adviser to the Ministry of Munitions

Born in 1856, at Sydney, Sir Frederick was the second son of Sir Stuart A Donaldson, the first Premier of New South Wales He was educated at Eton, Trinity College (Cambridge), Edinburgh, and Zurich He was a pupil of the late Mr Webb at the L and N W Railway works at Crewe Afterwards he was executive engineer on the West of India Portuguese Railway and Harbour, engineer-in-charge of No 1 Section of the Manchester Ship Canal and engineer in-chief to the London and India Docks Joint Committee Then in 1897 he went to Woolwich where his chief

work was accomplished

In addition to his professional avocations, Sir Frederick took a great interest in the scientific side of engineering. He was a member of the Council of the Institutions of Civil Engineers Mechanical Engineers and of the Iron and Steel Institute In 1913 and 1914 he was president of the Institution of Mechanical Engineers, took an energetic part in guiding its affairs, and delivered an admirable address dealing with the education and the workshop training of engineers He was actively interested in the work of the Engineering Standards Committee, and was chairman of the committee on screw threads and limit gauges The investigations of this committee have certainly led to increased accuracy of workmanship and to extensions of the modern system of manufacturing machines with parts interchangeable without needing adjustment At its instance a lathe of the highest accuracy was installed at the National Physical Laboratory, which can be used

in correcting lathe leading screws. In 1909 Sir Frederick gave an instructive lecture at the Institu-tion of Mechanical Engineers on 'The Inter-changeability of Screw Threads" He also proposed a scheme for the registration of the results of scientific researches carried out in private laboratories and those attached to factories and manufacturing works, with the object of prevent-ing reduplication of effort Valuable as such a system would be it has not so far been found practicable

To great ability and wide engineering knowledge Sir Frederick added unfailing tact and great courtesy and charm of manner, and enjoyed the esteem of all who were associated with him His colleagues mourn his loss, which to them and to the country is irreparable

MR LESLIE S ROBERTSON

A PPOINTED to the staff as a representative A of the Ministry of Munitions, and with the special rank of Lieut-Col, Mr Leslie Robertson met his death on the ill-fated mission of Lord Kitchener to Russia He was born in India in 1863, the youngest son of Sir W R. Robinson, K.C.S.I., Governor of Madras, who resumed an earlier family name in 1898. He was educated in Germany and at King s and University

Colleges in London He was technically trained in the works of Messrs Denny and Co, Dumbarton, and Messrs J I Thornycroft, Chiswick Then he was in private practice for a time, during which he represented in this country the important

firm of Normand, of Havre In 1901 he became secretary to the Engineering Standards Committee, the work of which he carried on for fourteen years with an enthusiasm and ability to which much of its success is due Founded initially to standardise rolled sections of steel, the work of this committee has extended to nearly all the materials largely used in engineering, and to a variety of manufactured products from locomotives to glow-lamps Further, it has standardised tests and specifications An army of engineers, users, and manufacturers, including representatives of the War Office and Admiralty, formed its sectional committees, giving their services gratuitously, and greatly helped by the tactful arrangements made by Mr Robertson to economise their time The results are becoming of increasing importance from an international point of view In 1912 Mr Robertson was secretary to delegates sent by the Board of Trade to a congress in New York of the important International Association for Testing Materials,

founded by Bauschinger in 1884
In August, 1915, Mr Robertson was appointed
assistant director of production in the Ministry of Munitions and was concerned with organising the production of the metal components of ammunition One of his colleagues at Armament Buildings writes that "his almost unique knowledge of the capacity of the workshops of Great Britain and of the men in charge of them was invaluable in negotiations, leading to the enormous output which has been accomplished Especially helpful was his knowledge of men and their business capacity, and the Ministry owes much to him in this, not only in the particular section he had in charge, but throughout the organisation "

He was the author of papers on "Propulsion on Canals" and 'Light Railways," and translated "Marine Boilers," by M Bertin, Chief Constructor of the French Navy

NOTES

We learn with deep regret that Prof Silvinus P Thompson, FRS, died on June 12 a little before midnight, at his residence in West Hampstead after only two days' illness

THE meeting of Scandinavian naturalists, to be held in Christiania on July 10-14 will be attended by not fewer than 500 members. The papers announced number 142

THE Bill to advance legal time by one hour during the period from June 14-15 to September 30-October has been passed by the French Senate and the Chamber of Deputies, so that French time now corresponds to British Summer Time

This rescue of the twenty two members of 5r Errosts Shackleton's expections who are now marconed on Elephant Island is to be undertaken by a steam trawler belonging to the Fisheries Department of Urughuay The vessel was built in Aberdeern in 1906 for the North Sea fishing fleet She was expected to leave Buenos Aires on June 9, and to call at the Raikland Islands, where she would be poned by Sir Raikland Islands, where she would be poned by Sir Raikland Islands, where she would be poned by Sir South Georgia to Elephant Island, which, if all goes well, should be reached in four days from the Falk lands The trawler has been fitted with urreless apparatus, and communication will be maintained with her by a British auxiliary crusser, which will be attained in Drake's Strat. It is therefore postandes may be received on June 18, and the party may be back in South America before the end of the month With regard to the Ross Sea, the Secretary of the Admirally announces that the rescue of the men left ashore when the Aurora was blown away from her winter quarters at Cape Evans will be carried out at the first of the Commonwealth of Australia and the Domnino of New Zesland of New Sealson of New Sealson of New Zesland of New Sealson of New Zesland of New Zes

We regret to beam that smong the officers killed in the naval actors in the North Sea on May 11 was Commander H L. L. Pennell, R N, who lost his life by the sinking of H M S Queen Mary Commander Pennell, who was thirty four years of age, joined the Britannia in 1898, and became a midalipman next year in 1902 he was promoted lieutenant, and after year in 1902 he was promoted lieutenant, and after Years Area in the British Antarctic Expedition of 1910. When Capt Scott and the main writtering party with the Capt Scott and the main writtering party with the Scott and the main writtering party at Cape Adare, and in the Gilowing summer moved them further south He was in command of the Terra Nova throughout the was in command of the Terra Nova throughout the was in command of the Terra Nova throughout the scattering of the Scott of Migratia Land, which he named Oates Land dear of Migratia Land, which he named Oates Land

On his return from the Antarctic in 1913 Lieut Pennell was promoted commander in the Navy.

True Morning Posts of June 5 contains some of the impressions of the in Germany, particularly of the scientific activity recurved by a neutral lately returned from Berlin The general view of the greater selection Berlin The general view of the greater selection. The general view of the greater selection was selected in the selection of the contrasted with the study of science for its own sales in this country. We learn that German chemist intro-which could be fired into the enemy ranks in cases which exploded on arrival Fortunately, however, for the Allies' troops, the gas decomposes and becomes monocuous when fired from a gun The manufacture of synthetic rubber (particularly for motor-car tyres) is and to be a great success, but the process as a competitor with the manufacture of explosives for the sesentific experiments with broad have been less encouraging, its quality having become worse, whilst the indigestable portion has increased in amount this year. The people are suffering privations from instincently and poverty of food, the effects being loss of weight and an illness caused by unwholesome determined the providing intraies manufactured from atmosphere aftering native to the providing nitraies manufactured from atmosphere introgen.

It is worthy of note that the Addington-Wickham bourne is now flowing, a phenomenon of very rare occurrence. The last flow of any magnitude was in 1883, when nove than three milling gallons of water per day were gauged by Mr. Baldwin Latham near Hayes Since that date two water pumping-tations have been built in this valley, the combined pumping of which the state of the state of

Tita "Report of the Corumittee on Edible and Osiproducang Nuts and Seeds' of West Africa (Gd Sayr), just issued, affords an interesting glimpse of the changed attitude of the Government toward science and industry, brought about by the war. The expose of oilseeds and oils from British West Africa in 1913 of oilseeds and oils from British West Africa in 1913 many took no less than 3,850,0001, cheefly in the form of palm kernels, the crushing of when for oil and cake she had practically monopolised. The outbreak of war placed British West African exporters in a strious position, the usual channel for more than their seports of oil and oilseeds being stopped. British' leditarty in the crushing of palm learnels organised is tool in Prof Duntains' introduction to

Oil-seeds and Feeding-Cakes '(London John Murray, 1916), and need not be repeated here The action taken was so successful that when the Oilseeds Comtaken was so successful that when the Oilsects Com-mittee began is investigations in June, 1915, it was in the fortunate position of merely having to con-solidate an industry instead of having to create one Full justice is done in the report to the work of the imperial institute, the British agracultural colleges, and the Board of Agraculture, all of which took part in the scientific technical, and commercial investigations which led to this successful result. The Committee makes four recommendations with a view to the retention of the new industry in British hands after the war, and of these two are to be put into immediate action, in accordance with instructions contained in a despatch from Mr Bonar Law to the Governments of Nigeria, Gold Coast, and Slerra Leone, printed with the report The first of these is the imposition of an export duty of 2l per ton or more if necessary, on all palm kernels exported from West Africa to ports outside the British Empire The second recommendation is that the West African Departments of Agriculture and Forestry should take measures to continue and extend their investigations of the oil paim, and that these measures should be of the on pain, and that the interest in and technical side with the Imperial Institute, by which admirable work has been done in the past in connection with the oli palm and to which much of the existing knowledge of the paim and its economic products is due

THE care expended on the well-being of the animals in modern zoological gardens is well illustrated in the forty fourth annual report of the Zoological Society of Philadelphia, which we have just received. As in the Gardens of the Zoological Society of London, the most searching post mortem examination is instituted in the case of every death and as a result discoveries are made the importance of which is not to be measured by their immediate value to the society concerned. In the present report the most interesting items are a mysterious epizootic among the waterfowi, and of an arachnoid parasite in the lungs of monkeys. The lesions they produce simulate and may be mistaken for, tubercles But their presence does not seem seriously to affect the host The original habitat and mode of transmission are unknown, but no fewer than four different species have been described, and have been taken from monkeys both in India and Africa as well as from captive specimens

DRAD bodies of the short tailed petrel, to the number of many hundreds, have periodically been found along the beach at Ulladulla, New South Wales and a like mortality prevails on some Islands a few miles off the mainland. Naturally such discoveries have given rise to much speculation among ornthologists. As a rule it is attributed to disease, starvation, or storms. But Mr G Basset Hull in the Emu for April, advances what sheems to be a much more probable explanation—to wit, that these are the victims of the struggle for breeding territory with the larger and more powerful wedge-katled petrel Support is lent to this view from the fact that on one island, where the wedge-katled petrel support is lent to this view from the fact that on one island, where the wedge-katled species were breeding in large numbers no burrows of their desid pholics were found outstade the burrows of their larger steam. If, indeed, the smaller species is harried, builded, and finally driven off in an exhausted state by the larger then the struggle for existence in the state of the short-tailed petrel must be indeed saves. It is to be hoped that an attempt will be of office exceptional interest. what seems to be a much more probable explanation-

In the Australian Zoologist (voi i., part 3) Dr. A. S. Le Souef, the director of the Zoological Gardens, Sydney, records some interesting colour variations of The general opossums of the genus Trichosurus coloration of the common opossum (Trichospus sul-pecula) is grey above, whitish below The variants on this are rulous black, and fawn, but it seems difficult to associate such variations with environmental conditions Thus brown coloured individuals are most common in fasmania and appear to be confined to the moist, heavily timbered districts, but on the mainland become coloured specimens are very common, particularly in the direct districts The descendants of the Tasmanan opossum turned out at Lytelton, New Zealand some five and twenty years ago already show variation from the typical form, since the animals have become darker and the fur longer and less dense. The author suggests that Mr Oldfield Thomas of the British Museum was in error when he described the British Museum was in error when he described the mountain opossum (T cansnus) as brown in colour This hue appears only in the black opossum after it has been partially depigmented by immersion in spirits The existence of the black opossum is here spirits are existence of the back oposium is here recognised for the first time being designated a distinct subspecies (T cassius signass). This well-marked subspecies is found in the heavy coasted scrube in north-eastern New South Wales and southern Queensland.

In the report of the South African Museum for 1915, just issued, Dr L Peringuey, the director, relates a very extraordinary occurrence While the troops of the Union were camped in the wide sandbelt of Luderitzbucht and Swakopmund waiting to advance inland, there appeared, suddenly after heavy rains—a thing almost unheard of in those parts—all along the line, immense swarms of moths. The fact along the line, immense swarms or motins. In a size is the more extraordinary and mysterious isness these sands are aimost void of visible vegetation. The they were brought by the wind from inland Dr Périguey considers improbable. They disappeared as rapidly as they came. Samples which were sent to the numerum proof of consist of no lewer than tension to the property of the consist of no lewer than tension. species of Noctuside in this report mention is save made of the fossilised skull of the Boskop 'man found in the Transvasi, and of fragments of limb-bones probably of the same skeleton This skull, which seems to be remarkable for its great length, has not yet been described in detail. It is much to be hoped that this will soon be done. A mandible found in the river-gravels at Harrismith, in the Orange Free State, and stone implements found in another locality in the Orange Free State, are also mentioned among the acquisitions for the year deserving special men-

In an article under the title The Reflex as a Creative Act (Buil Imp Aced Sci, Petrograd, November, 1915), the eminent Russan biologist S I Metalnikov discusses the nature of reflex action, and contests the position of those biologists and physiologists who maintain (a) that reflex action presposes the existence of a central nervous system, reproduce the existence of a central nervous system, that they are uniform and flow and my district the state of the taxt they are uniform and invariable If, he says, we concede these premises we are at the outset brought up against a whole series of difficulties. In many of the lower invertebrat and in all unicefuluar organisms, the most careful research fails to reveal any central serves, yet they react to versions stimuli any central serves, yet they react to versions stimuli any central serves, therefore organisms. Further, we can be considered to the control of action is voluntary or involuntary And, lastly, even as no two organisms are exactly allice so there are no

two absolutely similar reactions. The reactions of Protocoa are never uniform Even in Amoba they are so varied as to be scarcely ever twice shike. After describing some experiments on Paramicencium the author maintains that every reaction produces a definite modification in the living itsue and may therefore be considered as closely connected with the creation of the personality, and he concludes a closely reasoned dissertation in these words.—The life of every regarding that the control of the control of the promotion of the personal control of the contr

DR JOHS SCHMIDT, in vol xxiii of Rapports et Proces-verbaux du Conseil International pour l'explora tion de la mer gives a further contribution of his studies on the natural history of the ed. The proper deals with the question of the existence of smaller deals with the question of the existence or simulation species or races of the European eel and with the distinguishing features of this species of the American and of the Japanese cel The characters investigated include the number of vertebrac the investigated include the number of vertebras the number of rays In different fins, and the number of branchiostegal rays. The conclusion arrived at is that whilst the three species investigated are clearly marked the one from the other it has not been found possible to distinguish between different races of pressure to distinguish between different races of the European eel The most convenient chrizacter is the number of vertebree The author brings forward a point of considerable biological interest by comparing the condition found amongst the cels with the total contracts. that found in the viviparous blenny (Zoarces 1171 parist) a species having about the same number of vertebrae as the eel. He finds that samples of Zoarces verterie as the earlier in the sample of Danish taken from closely adjacent localities in Danish waters may differ one from another as regards number of vertebras to a higher degree than does the European eel from the American eel in respect the European eet from the American eet in respect of the same character, and that, whereas Zoarces was parus in the north of Europe is divided up into numerous distinctly different stocks or populations according to locality all the eels of Europe are identical. This difference the author considers must be due to the fact that all European eels have the same origin in the spawning grounds of the Atlantic Ocean The blenny, on the other hand, is viviparous and has no pelagic stage, so that it is highly localised, and specimens collected for instance, in the inner waters of a fjord may have a lower number of vertebrse than those taken at the mouth Whether this is due to genotypic differences" or to the immediate effect of varying external conditions, the author hopes to make a matter of direct experiment.

This Government of Madagaser has assed the Trans Government of Madagaser et Dependances for 1916. The war has affected the size of thus year so roume which takes the form of a supplement and corrections to the lesue for 1914. Among a great deal of matter the most useful from a geographical point of view is the account of the railways, to which is added a large-aced map. There is also a short account of the chief roads and of the navigable waterways of the chief roads and of the navigable waterways at the statistic part of the volume is occupied with trade statistics.

Vos. 1 of Agricultural Statistics for India, 1973 14 which deals with Britah India, demonstrates a note-worthy steadiness of agricultural operations during recent years 1 in the preceding decade the total area cropped, the areas sown with rice, millets, wheat, ranger, cotton, jute, and oll-seeds, suffered but slight fluctuations. The cropped area which has been irrigisted and the area deveded to food crops have both increased, the former by 30 per cent India by million and the contract area sown with rice,

which is ten times the acreage in Japan, ap million acres with wheat which is only exceeded by the wheat acreage of the United States, and ag million acres with the cotton, which is two-thrids of the cotton acreage of the United States. Mout one-ughth of the Indian area is cropped more than once. The acceptions to the general conditions are indigo and opium, which the great conditions are indigo and opium, which is the state of the control of the general conditions are indigo and opium, which is the control of the control of

THE fifth volume of the special reports on the Mineral Resources of Great Britain has just been issued by the Geological Survey (London H M Stationery Office and E Stanford, Ltd., price is) This is rather more miscellaneous in scope than its predecessors, and deals with a number of mineral substances between which there is neither economic nor geological relationship, namely —Potash-felspar, phosphate of lime, alum shales, plumbago, molybdenite, chromite, tale and steatite diatomite. It will be noted chromite, tale and steatite diatomite. It will be noted that some of these substances, like alum shales are being worked to-day, others, like plumbago, have given rise to important imming operations in the past, and others again like molybdenite never have been worked in this country nor does there seem to be much probability as regards this mineral that work. able deposits are likely to be discovered. It might be suggested that in such a case as the last named rather more attention might be devoted to the known occur-rences within the Dominions of Greater Britain The first article in the volume is perhaps the most interesting, because the discovery of an economically workable British source of potash is one of the great needs of the moment It is curious to note that in the of the moment I is durinous to note that in the section dealing with the extraction of potash from felspar foreign authorities are freely quoted, but no reference is made to an exhaustive recent article on the subject in the Journal of the Society of Chemical Industry (April 30 1913) If the present work serves to direct the attention of chemists and geologists to this important subject, nothing but good can result, indeed it seems strange that at a moment when committees by the score are being created to advocate researches into all manner of subjects some of them, perhaps of but remote practical interest the important question of potash supply has not received more atten-tion. It would indeed be a wise move if the Board of Agriculture would offer a handsome prize as an inducement to chemical investigators to work at this problem, which although admittedly difficult should not be incapable of solution

As interesting addition to the exuting literature on the emptons of the volcano Stomboli has come to our notice in the form of a collection of papers published in a particularly interesting number of the Atts del Linces xxv (1), 5. It was after in interval of twenty-four years that an emption characterised by copious flows of laws made its first appearance in Gestano Potto were deputed to study the phenomena, being assisted in this work by an American vulcandight, Mr F A Perret The papers her referred to describe separately the Individual experiences of the three observers, Profs Platama and Poute contributing their swn observations, while those of Mr Perret are detailed in a paper by Prof A Ricco

in Altricators figures of equilibrium of rotating lequide have already been fairly shoroughly studied by the last Sir George H Darwin and others, a fresh method for the state of the last sir core; and the last sir core of the last sir core

This May issue of Section A of the Proceedings of the Royal Irish Academy contains three papers by Prof McGlelland and his assistants which deal with methods of production and detection of ions in the atmosphere. In the first of the senes it is shown that leaves exposed to the ultra voice light of an electric spark between aluminium electrodes show the photoelectric effect to an extent which is some cases is to tend to the control of the decision of the control of the decision of the control of t

A vary timely and valuable essay on Zine, its Production and Industrial Applications, by Mr J C Moulden, was recently read in abstract at a meeting of the Royal Society of Arts This essay was the result of a prize founded by Mr Reginald Le New Foster in memory of his father, a former secretary feater in memory of his father, a former secretary determined by the council The publication is one of considerable length and extends over two weekly issues of the society a journal It opens with an account of the physical and chemical properties of the metal, and then passes to a consideration of its history, from which it appears that although it played no part of the production of the society of the production of the passes of the society of the production of the passes of the society of the passes of the society of the passes of the pas

Tax U S Bureau of Standards has recently assued circular (No 68) entitled Invar and Related Nickel Steels, Wilde Steels, Wildel Steels, with smannly a compilation from sources, many of them inaccessible as to the properties of included steels, with particular reference to the properties of the non-expanding alony, known as useful publication. After a brief historical introduction the officiously properties receive attention (a) Reversible and irreversible included steels, their aguilibrium diagram microstructure, and constitu-

ston. (b) Magnette properties (c) Electrical prosperts. (d) Thermal expansion (e) Transitory length variations following temperature changes. (f) Feer manner thanges in length at constant temperature (g) Elongation of invar with time (h) Rapidity of invar transformations (i) Effect of composition on instability (f) Reproducibility of properties (f) Renardance to currossion. (ii) Mechanical properties. (iii) Renardance to currossion. (iii) Applications, sources of supply goes back to the year 182s when Stodart and Faraday published a paper. It was in 1889, that James Riley of Glasgow described before the Iron and Steel Institute his epoch-making investigation which disclosed the remarkable mechanical properties of incled up to 49 per cent which him does prepared for thin in Banance. Marketing a request to the Eureum of Standards.

OUR ASTRONOMICAL COLUMN

COMET 1916b (WOLF) —The following ephemeria is a continuation of that given in NATURE of June 1 for Greenwich midnight —

	h m s.	
June 21	12 29 31	+4 45 4
25	30 14	4 44 2
29	31 10	4 41 6
July 3	32 18	4 37 6
7	33 30	4 32 3

Correction —The comet's distance on July 3 will be 400 million miles, : e ten times the figures given by error in the note referred to above

The Solar Activity—Another very large active spot disturbance has appeared The following spot has developed considerably since Monday. The larger spot has been seen with ease, using a small glass magnifying five times. Extremely bright faculte have been noticed (June 13) on the eastern limit.

THE NEW DRAPE CATAGOUR—The seventists annual report of the Harvard Observatory contains the extremely interesting announcement that the first step in the formation of the monumental New Draper Catalogus—the classification of the stellar spectra—has been completed. The number of spectra classified is 333,050, covering the entire sky from the North Pole to the South

This Spectraum or Coronium —The new red line in the spectrum of the corona, shown by M Carrasco to be a member of the same series as \$2,503, has enabled Pro! Nicholson to extend his analyses of the coronal spectrum to include the six outstanding lines, whence the conclusion is arrived at that the Coronium atom is a simple-ring system with nucleus 7g. When complete the six outstanding lines, and the six outstanding lines, and the six of the six of

THE VISIBILITY OF STARS 11" DAYLORE—MB REQUIRED RESEARCHE IN the hastory of astronomy have brought to light some interesting facts concerning early modern observations of stars in daylight (Complex rendux No 22) The earlnest record appears to the star of the

GEOLOGY OF SOUTH WEST AFRICA

IT is not often that a geological memoir appears It is not oven that a geological memori appears in such inspiring circumstances as that issued by the Mines Department of the Union of South Africa on The Geology and Mineral Industry of South west Africa (Pretoria 1916 price 75 64) Mr. P. A. Wagner writes with in eye ior geographic features and for plant-associations and his photo graphic illustrations such as that of the Okavango River or that of the noble barchans in the sand Niver or that of the noble barchans in the sand desert convey vivid information in regard to the new territory of the Union Here and there in his admirably written text a war that has recently taken place is casually mentioned otherwise the transference of this rich and developing mineral territory from on-Government to another could only be guessed by the quiet excision of Gerni n from its official name An exact Dutch translation follows the English text and the titles beneath the pictures are given in both languages In a few minutes we find ourserves home with the simple phrasology of our African con rades and the memoir will form an excellent lesson travelling out to Walvis

Mr Wagner's description of the geology accom-panied by a remarkable if provisional coloured map shows how the features familiar through the Cape Province stretch beyond the Kulahari region to the coast Certain shales in the Karroo formation appear however to be marine in South west Africa and Lower Miocene strata occur in detached areas south of I uderitz Bay The composite gnelsses of the basal complex are finely illustrated from Diamantherg In complex are finely illustrated from Diamantoerg. In the author a review of the very varied mineral prospects we are glad to note that the Union Government has arranged for the protection of guano-producing birds. The output of minerals so far has been practically confined to the very prosperous diamond-belds of the Lüdentz coast and the copper ores of the Gorodinative distinct in the north-east

Grootfontein district in the north-east Mr Wagner directs attention to the great explosion which formed the ring of Gettis Gubbb north of Berseba (Behisheba). This ring has been recently described by Mr A W Rogers (Trans Roy Soc Africa, vol v, p 24) who shows that contrary to Dr Schenck's opinion, volcaine rocks are not to bround in its materials. The 'brecliss and tuffs are formed mainly from shattered sediments together with some fragments of deep-seatch holocrystaline rocks The central crater is merely the result of denuda tion acting on a softer tuff within a wall of more resisting but equally fragmental matter. The whole mountain is a volcanic neck about a mile and a half in diameter, choked by its products of explosion

ANTARCTIC HYDROGRAPHY

MANY of the scientific results of the Scotia Ant 1V1 arctic Expedition (1902-04) of Dr W S Bruce have now appeared but want of funds has seriously have now appeared but want of funds has seriously delayed the publication of the valuable observations. The Royal Society of Edinburgh which has done a great deal to further the publication has Issued in its Transactions (vol. II., 4, pp. 7:1-70) a lengthy measoir on the temperatures specific gravities, and salinates of the Weedell See and of the North and South Atlantic Ocean by W. S. Bruze, A. Kaig, and D. W. Wilton. The surface observations were taken to the specifion except during the wintering of the Scoties at the South Ordeneys, and extend from the

North Atlantic to the Weddell Sea vid the Fatkland Islands, and home vid Gough Island and Cape Town to St. Helena and the Abores In Antarctic waters observations were generally taken every four hours, and sometimes oftener. In addition many readings were taken at depths down () 3000 fathoms

Dr Bruce recounts the minute care exercised in br bruce recounts the infinit care exercised in taking the observation is which deal with nearly six hundred samples. The densities were determined by hydrometers lent by Mr J Y Buchanan Deep samples were obtained by the Buchanan-Richard ter bottle Occasionally the Pettersson Namen law ter bottle occasionally the Petitersson Namen in-suited water-bottle with the direct reading Richter therm meter was used but for polar work this has its drawback's quite apart from its excessive cost and the liability of loss in bad weather. The fine screws are difficult to manipulate with cold fingers, and it is questionable whether the insulation is trustworthy at low air temperatures. In one case the contents were frozen solid when the bottle came on deck. On the other hand the Buchanan Richard bottle is cheap other hand the Buchanan Richard bottle is cheap easily manupulated does not jam by freezing and is trustworthy at any depths. Nor is it probable tast errors are frequent or large due to variations in the point at which the mercury breaks in the reversing termometer. In the case of every sample, in addition to the data relating to collection, those in relation to the detarmination of its density are given. The density is given to the density of the temperature of the expert ment. (t) at 1,50 at 1,50 at the temperature of the expert and the state of the state space and expense have prevented a full discussion of the results and the addition of charts but, neverthe-less, the memoir constitutes the finest contribution ever made to Antarctic hydrography

PORTLAND CEMENT

DORTLAND cement has in recent years come into such extensive use for a variety of purposes that particulars concerning it should interest a wide circle of readers In vol lix. (part in , January 1915) of the Transactions of the Institution of Engineers and Ship-Transactions of the Institution of Engineers and Ship-bulders in Sociand, appears a paper by Mr B J Day on the manufacture, properties and testing of Portiand cement, with a special description of a coment works erected by the author at Aberthaw, Glamorgan shore Thas article forms the basis of the following short descriptive account, and by Mr Day's courteed permission we are able to use two of the illustrations which accompany his paper

which accompany his paper

The difference between limes and cements should
be clearly understood Common lime, made by burn
ing pure limestone (composed essentially of caldum ing pure limestone (composed essentially of caldum carbonate), alakes in water, but has no sydratule properties (does not harden or set under water Hydraulic ham made by burning at a low temperature impure immessores or innestone mixed with clay slide on adding water, and has hydraulic properties. Portland cement is made by burning at a high temperature and temperature (times or the material—& definite mixed by the material—a definite mixed by the mixed by the mixed by the material by the mixed by t tue of limestone with clay or shale, and finely grinding the resulting clinicar. The powder so obtained has strong hydraulic properties. It is important to distinguish Portland cement from Roman cement and cartain other natural coments, and sing cements, all of which are inferior in strength and less constant in

composition.
The original Portland cament, patented in 1824 by Joseph Aspdin, of Leeds, was so called because after

hardening It looked like Portland stone but though I the composition was similar to that of modern Portland coment the mixed material was only lightly calcined Portland cement is manufactured in England chiefly about the Thames and Medway Rugby Leamington Cambridge, Hull coast and also in South Wales Hull and the north-east

The preparation and mixing of the raw material before burning is effected by the dry process or the wet process The method known as the semi wet process is practically the same as the wet process using less water

In the dry process the raw material is stored under cover before being crushed so that the exact amount of moisture may be ascertained and allowed for when mixing lime with the shale or clay After prelim nary crushing in gyratory or jaw-crushers the raw mate

to burn the slurry than the dry powder in the dry

At the Aberthaw cement works are beds of hard crystalline limestone interstratified with bods of shale

cryatalline limestone interstratified with bods of shale all the necessary maternals thus occurring together on the spot. The quarry ng 1s done by means of a steam navvy, alded by a small amount of powder to shake the face of the quarry. The crushed mater al 1s ground in vertical mills (chiefly in Amer ca) or in horizontal mills (mostly in knorpo). Hor zontal mills are generally installed in pairs a ball mill for preliminary grinding and a tube mill as a finishing mill. The tube mill is much longer than the ball mill adont in 1s fin probles of various sizes nateral of steel balls. The ground material from the ball mill paives through neves to reach the tube mill the part on retuned by the seves being auto

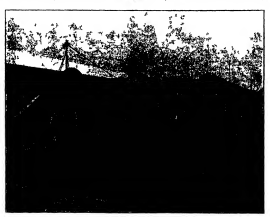


Fig. -- Kaw milling out of house at Aber haw duing come netion abowing arringe in the fibel and lube-milla. Fi

rials are dried then weighed and delivered to the milis in definite proportions. After grinding to an extremely fine powder the mixture is fed into the kiln for burning In the wet process the material is often dearers in the correct proportions from the quarry into crushers

On the Thames and Medway, the raw material con dating of soft chalk and river mud is washed through sisting of soft chalk and river must be assisted through fine-meshed serves and the sharry is then pumped rial, consisting of hard timestone and shale is crushed in jaw-crushers and delivered to the wet mills for grinding with water to a fine slurry. In the wet process less power is required to grind hard material and the slurry is easily dealt with by major of the process for the surry is easily dealt with by majors of pumps, but more the is needed in the kini

matically returned to the ball-mill for further grinding In the wet process similar mills are employed with only coarse sieves or screens as otherwise they would tend to get choked

At Aberthaw after leaving the mills the slurry falls into a trough and by means of a special conveyer is into a trough and by means of a special conveyer is a delivered to two slurry pumps which deliver the slurry into one of two large storage tanks. The chemiet takes half hourly samples from each mill and hourly samples from the large storage tanks while being filled. The mixture in the tanks is thus kept

practically constant and is continually agitated.

From the storage tanks the slurry is delivered to
the feeding apparatus of the nearly horizental cotary
kins Dried finely powdered coal-dust is blown into
the outlet end of the kin, and ignites 8 to 10 ft. from

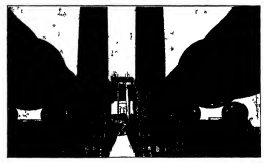
the outlet, the-temperature in the burning zone being approximably 139° to 1560° C. This imperature is gradually reduced until at the inlet end it is 13° 105.5° C. The surry is first dried by the hot issuing gases, then water of combination is driven off and organic matter carbonised, the dehydrated days and time gradually approaches the clinkering zone where at 1540° to 1650° C the combination of the lime site, and siumna takes place The clinker thus formed continues to travel down the kin and drops into the cooler as a white hot mass of small nodules. At these pass down the continues to travel the front of the continues to travel the front necessary for combustion. Each ton of clinker burnt resulters about a cwt of fuel.

requires about 5 cwt of fuel
Formerly the shaft or chamber kiln was used, but
feromerly to shaft or chamber kiln was used, but
the rotary type of kiln is now almost universally
adopted in modern plants of any size, owing to better
burning of the clinker, greater output and economy
The clinker is finally ground to an impalpable

come up draw some of their food material from the soil, and they build up their leaf and stem tissues and the soil and the soil t

Direct experiment shows that this addition of plant residues is beneficial to plant growth, and it is now known that the difference between the surface and the subsoil lies largely in the presence of residues left by generations of plants that have lived and died there. The problem is to find why the plant residues are so beneficial

These plant residues contain carbon and oxygen in large proportions, hydrogen and nitrogen in smaller proportions, and lesser quantities of phos-



FG 2-View taken from the kiln fining platform showing the wolon feet kill a, slurry feed apparatus, dust chambers, and chambers at Aberthaw

powder, the granding arrangements being similar to those for the raw materials. The Aberthaw works produce 2400 tons of cement per week. J. A. A.

NATURE'S CYCLE AND THE PLANT NATURE'S CYCLE AND MAN'S CONTROL

T is a familiar observation that the upper layer of the soil alone is well adapted for plant growth, the underlying material or subsoil being wholly unsited for the purpose. But this distinction did not always exist. When the soil was first laid down it was all like the subsoil, something, however, has been also also the subsoil was first laid down it has been also also that the change. Observations also the subsoil is something, however, has been also also that the change of the subsoil is self exposed to the air it begins to cover itself with vegetations, the seeds of which are blown or carried on The first plants that

¹ Summary of two lectures delivered before the Royal Institut on on February og and March 7 by Dr E. J Russell

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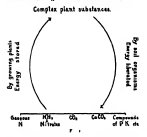
phorus, calcum, magnesium, potassum, etc The chef reaction in the sell is an oxidation, oxygen is absorbed and carbon dioxide given out in approximate equal volume. The oxirohydrates of the plant disappear very rapidly, some of the cellulose takes longer and gives rise to the black humus familiar to all gardeners. The nitrogen appears as nitrate. This is at a sinct quite what one would expect. In the decomposition of protein as studied in the laboratory the action of puriesfactive bacteria the decomposition is carried a stage further yielding ammons and other bases, but nitrates are not found by the processes of the chemist. At first sight therefore the laboratory composition appears quite distinct from that in the soil, but close study shows that this soil so resembly a security of the groups isolated in the laboratory can be soil, and, what is still more to the books, it in the soil, and, what is still more to the soil, to intrate is formed, but ammonia accumulate fightead. When a trace of untreated soil is added the process extra sgain, and mirate is found as

usual Thus it appears that ammonia is the precursor of nitrates, and is itself preceded by the usual amino-acids. The distinguishing feature of the soil decom-position is simply that it is carried several stages further

This decomposition is absolutely indispensable to the plast, the initial products—the proteins—are useless for plant nutrition, the intermediate products are not much good, the ammonia is considerably better, while

much good, the ammona is considerably octer, while the final stage—the nitrate—is the best of all Daring this decomposition also, the energy stored up by the plant during its lifetime is run down so that there is a transformation both of material and energy Nether the energy nor the material is wasted, they Neutner true energy nor the material is wasted, they go to support a wast population of the most varied kind, ranging from microscopic bacteria to earthworms All these depend on the plant revidues for their food and their energy. But theirs us no case of taking all and giving nothing in return. Their work is nothing less than the production of food for the plant preparing new plant food out of old plant.

Thus we have a great cycle going on in the soil, dead plant residues mingle with it and give life to countless micro-organisms which in turn manufacture



out of these residues food for a new generation of

It is necessary to set some limits to the inquiry, and to we restrict ourselves to the production of nitrates This process is the work of a great number of organ This process is the work of a great number of organisms, some of which carry out the first stages, and others the later stages. It resembles the process or making munitions in that the first stages can be a stage of the stages of the stages of the stages of the stages are much more specialised, and can be effected only by one or two special workers. Indeed, in the wars of the eighteenth century the process was actually under the Ministry of Munitions of the time, and both in Sweden and in Germany elaborate instructions were drawn up for the working of infrate structions were drawn up for the working of infrate

The process of nitrate formation is not free from waste, starting with 100 parts of nitrogen as protein, one never recovers 100 parts of nitrogen as nitrate, there is always a loss But the fault does not appear there is making a loss but the last time is an experience to be with the special organisms carrying out the last stages of the process, for at least 96 per cent of the ammioniacal nitrogen responses as intrate I is not clear that it lies with the organisms producing cuer that it lies with the organisms producing ammonia; at any rate, they can work without loss

The probability is that the loss arises from some of the nitrate that has been actually formed. However it arises, this loss as well as the leaching out of nitrate by rain, would in natural conditions bring the stock of soil nitrogen to a very low level if there were no counterbalancing processes, and for the last fifty years chemists and bacteriologists have been iast fity years chemists and bacteriologists have been searching the soil very thoroughly to find out how these gains are brought about. Two sources are other Legumonas, and free-lying hitrogen-fating organisms. These differ very much in appearance and mode of life, but they both require energy for the nitrogen fisation, and this they obtain from the com-bustion of carbodydrate muterials.

buston of carbohydrate materials. It must not be supposed, however, that the organ-isms bringing about these changes are the only one in the soil or that they lead their lives quite inde-pendently of the rest of the soil population. Indeed, they could scarcely do so in any case for there is only a limited store of lord and ciergy, and whatever not helping is hindering them. Numerous experiments show that there is some factor—neither food air, water nor temperature—which is operating to keep down their numbers. As it is put out of action by heating to 55° C, or by traces of volatile antiseptics, and can be reintroduced by adding a little untreated soil, it is presumably biological, and the evidence shows that it consists in part at least of certain amoebas, it is quite possible that other forms are involved as well. But whatever the detrimental organisms may well But whatever the detrumental organisms may be they impede the work of the organisms producing plant lood in the soil Fortunately they are put out of action more easily so that we get the apparent paradox that any process featal to life (but not too least) proves ultimately beneficial to lertility while any process beneficial to life proves ultimately harmful Long frost drought heat, therefore benefit the useful makers of plant food while prolonged warming the mosture, and treatment with organ c manures lead to deterioration or to sickness, as the practical man

Having thus set out the general nature of the cycle, we next proceed to see how and to what extent it can be controlled.

Control may take place in two directions the amount of organic matter, se raw material out of which plant food is made, may be increased, or the

pace of the manufacturing process may be forced.

The necessity for increasing the organic matter in
the soil was realised very early. Arable farmers soon
found that land cannot be cropped indefinitely, sooner or later it becomes 'exhausted', it recovers, howor later it becomes exnausted; it recovers, now-ever, if it is left to tiself for a time, so that natural vegetation can spring up and die again. The Mosaic law commanded the Jews to leave their land for one year in seven and not to reap that which groweth of its own accord. The system survived in our own that through Saxon and predictive times in later was an excepted one year in three two corn copes were taken, then grass was allowed to grow up on the stubble to be ploughed in The principle still underlies our modern rotations, crops are grown, then the land is left covered with regetation, but the process is regulated by sowing a definite mixture of grass or cover chosen to make vigorous growth. Another method for increasing the amount of organic matter in the soil consists in growing a crop exclusively for the purpose of ploughing it in This also grown and the method that the process of the purpose of ploughing it in This also grown and the method that the process of the purpose of ploughing it in This also grown soil on method the process of the purpose of ploughing it in This about the process of the purpose of ploughing in the purpose of the purpose of ploughing in the process of the proces land through Saxon and medieval times, land was

is called green manuring, and even to-day is not so fully developed as it ought to be Instead of ploughing in the crop it may be fed to animals on the ground, there are other methods also but the

object is always the same

object is always the same
The cultivator's am, however is not to accumulate fertility but to use it. We must therefore turn to the other part of the cycle and see how far the down grade can be controlled. The most obvious method for fourth of the controlled of the most obvious method for fourth of the controlled. The most obvious method fourth of the controlled of the c the organisms that cause clover to fix nitrogen they conceived the idea of breeding them in quantity and putting them on to the seed or into the soil with a view of getting better clover crops and therefore a greater store of fertility. These hopes were dis appointed. Inoculation succeeded only in one case when a new leguminous crop was introduced it some times proved more economical to add the proper strain of organisms than to wait until the native organisms had had time to adapt themselves This has happened in Scotland, Canada, and the United States But usually in this country the proper bacterna appear already to be present, and little is gained by adding to their numbers, they merely die down to the proper number the soil can carry If one wishes to increase the number it is necessary to improve the soil condtions Even this does not settle the matter for as already shown, the soil population is very mixed and improvements in soil conditions may benefit the whole improvements in soil conditions may be entit the whole crowd bad and good Indeed under specially intense glasshouse conditions the harmful population may prosper so much that the efficiency of the soil becomes lowered and the soil becomes sick. The remedy is obvious it consists in improving the soil population and this is done by taking advantage of the fact that ans, use is come by taking advantage of the fact that the harmful organisms are more easily killed than the useful ones Steam is used successfully in glasshouses antiseptics would be cheaper but in spite of considerable search nothing has yet been found suitable for field work. The problem is still under investigation

More success has been attained in the control of soil More success has been attamed in the control of soil conditions. Fortunately these are the same for organ isms as for plants, so that anything benefiting the one helps the other as well. But there is one fundamental law that always holds the plant must have all its requirements satisfied or it will fall for example no amount of food or water makes up for the lack. Anything setting a limit to growth is called a limiting factor. Common limiting factors in the soil and soil in the soil of the soi

to put it out of action

One of the commonest defects is sourness or lack of lime From the dawn of history this has been one of lime. From the dawn of history this has been one of the troubles of the Celtic tribes and before history began they had discovered the remedy. Plmy tells use that they drew chalk out of the earth to nournsh the sell, to this day the process is still carried out in Hertfordshire much as he describes it. In modern gimes ground lime is more convenient and ground Amestone sometimes proves even better still

Wetness can be remedied only in one way-by drainage. This is an old art that was forgotten for drainage. This is an old art that was forgotten for a long time, it is not mentioned in the great English agricultural revival of the sixteenth century. Gervase of farming—on many indeed, that his publishers made a contract with him to write no more—but never one or drainage. By the middle of the seventeenth contary it was well known, though not much practised by the middle of the influenchmentary it was well senow, though not much practised by the middle of the influenchment century, showers, it was extensively carried out Much of it wants re-doing Pipe drainage is out of the question nowadays on any large area, but a chesp and effective substitute seems to be forthcoming in mole drainage, which con-sists in making tunnels through the soil about 9 to

18 in below the surface with a special form of plough. Dryness can either be overcome by adding water, as in the big irrigation schemes or by taking more care of the natural water supply Addition of clay or organic matter reduct the loss of water, so also does the preservation of a fine soil mulch on the surface ements have been devised to produce this soil layer Much can be done also by selecting suitable crops or varieties special drought resisting wheats have been bred in Australia and maize in the western States of America

Shallowness of soil is however more serious, especially when the thin soil is underlain by gravel or especially when the time soil is undertain by gravet or very coarse sand indeed in this case no one has evolved any satisfactory method of treatment. Some-thing may be done if a soft rock lies beneath, and especially if it forms only a thin layer which can be removed. But when all is said and done, there remain great areas of waste land that cannot be dealt with on

our present methods Apart from these cases however 1 very considerable degree of control of the soil cycle is possible. The question naturally ar ses. How far can the process go? Not indefinitely. In any scheme of improvement we are soon brought up against the fundamental law that plants must have all their requirements fulfilled anything lacking setting a limit to their growth Agricultural investigators aspire to a good deal in the way of control and improvement but they admit they cannot overcome the weather Here then, is one limiting factor which has wrecked many schemes of

soil improvement
Another is the soil type In spite of all efforts a clay Another is the soil type in spire of all efforts a city remains a class of A gar dener on sandy soil may with great pains be able to grow clay-soil plants but they will never do as well as if equal care were bestowed on them in them attral hablata. The farmer cannot lavish care on individual plants but has to deal with masses, therefore is less able to overcome the difficulties of soil type This problem however is not insuperable, and attempts are now being made to deal with it

UNIVERSITY AND EDUCATIONAL INTELLIGENCE

CAMBRIDGE -The General Board of Studies has published a report to the Senate on the desirability of instituting degrees other than the doctorate to be given for original research, the board is of opinion that the present is a favourable opportunity for insti tuting a more distinctive recognition of research work than is at present available. Two classes of student have to be considered first that composed of gradu nave to be considered mrst that composed or gradu-ates of the University, and, secondly that consisting of graduates of other universities who may under the present regulations obtain the Cambridge degree by two years research work carried out in the Univer-sity. The Board recommends that the degrees of Bachetor of Letters and Bachetor of Science be estabhated, that a Bachelor of Arts of the University may in or after his eleventh term submit for approval a dissertation upon original research for the degree of Bachelor of Letters or Science that a research student who is not a graduate of the University may submit a dissertation upon original research for one or other of the new degrees after six terms' residence. It is also recommended by the board although with dia, sentients, that holders of the new degrees may pro-

ceed to the degree of Master of Arts in the same manner as do Bachelors of Arts at present Dr Cobbett and Dr Graham-Smith have been re-appointed University lecturers in pathology and hygiene respectively

THE Conference (1916) of the Association of Teachers Tits Conference (1916) of the Association of Teachers in Technical Institutions will be held on Saturday, June 197, and the Lewis Conference of the Conferen meeting

ARRANGEMENTS have been made, with the approval of the Foreign Office for extending to British prisoners of war interned abroad the benefits of the scheme which has been in operation for the last year in connection with Ruhleben, for supplying selected books of an educational character to those of the interned who may be desirous of continuing their studies in any subject. Under this scheme several thousands of carefully selected volumes mostly standard works have been supplied to the Ruhieben Camp, which is now provided with excellent libraries (class, reference and lending) These books which have been sent out through the agency of officers of the Board of Education have proved a great boon to the interned and have enabled sustained educa tional work of n definite character to be carried on by the Camp Fducation Department formed among the prisoners In view of the value of the work the Board of Trade (Marine Department) have decided to take it into account in connection with their examinations for the certificates of competency granted by them to officers of the Mercantile Marine and the Fishing Service Accordingly arrangements have now been completed for recording the time spent by any prisoner interned at Ruhlebon or Groningen in the study of nautical or other subjects. An appeal is therefore, now made for a pientiful supply of new or secondhand books of an educational character (light literature and fiction are available from other sources) to meet the needs of the many thousands of British prisoners interned in enemy or neutral countries. It is to be hoped that to this appeal there may be a liberal response A circular explanatory of the educational book scheme can be obtained by sending a postcard addressed at the Board of Education Whitehall SW, to Mr A T Davies who is in charge of the arrangemente

ments
Sesses for May 5 contains an interesting and sug
gestive address by Prof. Alex. Smith on The Train
ing of Chemists, in which the questions of standard
and overlapping courses, lecturing and laboratory
facilities are feath with Prof. Smith deprecates the
very general practice of compelling undergraduates
who have studied chemistry at school to take the
same course in their first year as those who know
students in a section by themselves, and finds in his
students in a section by themselves, and finds in his
excertence that they progress 50 per cent more experience that they progress 50 per cent more rapidly when so segregated. The overlapping which results from the instructor in one branch of chemistry results from the instructor in one branch of chemistry (e.g. qualitative nailvas) assuming that the student is ignorant of facts and principles which he has already learnt in another branch (e.g. the inorganic course) is also emphasized. It is pointed out that on the other hand, of main chemistry frequently suffers from the fault of Sting taught as a separate science and not sufficiently co-ordinated with the inorganic branch on the still the conditions of the still the s Prof Smith urges that considerable advantage would

accrue by the standardisation of the courses in the various branches of chemistry for the different universities and colleges, on account of the facts that migration from one college to another is rapidly increasing, and that colleges of medicine are requiring previous college work In order that students may acquire courge work in order that students may acquire that ability to apply theoretical conceptions which will, more than ever be indispensable in the future, standardising the elementary courses in chemistry is essential. Doubt is thrown on the value of lecturing to elementary students. It is argued that lectures inculcate an ability to understand statements made by others whereas the object to be achieved is to train the student to make correct statements on chemical topics and deduce sound conclusions, him self even though these conclusions are not new Prof Smith advocates book study of the subject, the class work being restricted to the testing of the work period of the pared experiments illustrating the work, the discussion of difficulties and the asking of questions the difficulties of the control of the contro how to study that is to those taking the more advanced courses

SOCIETIES AND ACADEMIES LONDON Reyal Microscopical Society, May 17—Mr E Heron-Allen, president, in the chair—J W Parkiss Some suggestions regarding visual efficiency in the use of

the microscope and other optical instruments. From experience of work with the spectrophotometer and other comparative instruments for measuring colour absorptions the author had arrived at the conclusion absorptions the author had arrived at the conclusion that the observe a visual efficiency and accuracy over prolonged periods depend very largely on adjusting the light in which he was working, so that it should be approximate to the light in thensity in the field of the observing instrument. He developed this principle in its application to the microscope and other optical instruments and showed how the more or less rapid succession of efforts of the eye to accommodate itself to changes of luminosity was usually a much more potent cause of eye fatigue or strain than the actual conditions of light in the field of the instrument itself —Rev H Friend \lien Oligochæts in England —
A T Watson A case of apparent intelligence exhibited by a marine tube-bearing worm Terebella conchilega Physical Society, May 26—Prof C V Boys, president in the chair—T Smith The correction of chromatic aberrations when the external media are dispersive. When one of the external media of a lens system is dispersive it is not possible to ensure the absence of differences in the size and position of images of all objects formed by length of different wave-lengths The degree to which correction can be carried is investigated and formulæ are given by which the power and position of the external surfaces of a system can be found when the type of correction to be adopted is given—J Galla Note on the use of the autocolimating telescope in the measurement of angles The measurement of angles by means of the autocollimator resolves itself into the measurement of autocommator resolves used into the measurement or the distance between two images produced in the focal plane of a micrometer cyclice. In most cases the light forming these images passes through portions of the object glass on opposite sides of a diameter It is shown that when this diameter is perpendicular to the direction of the displacement to be measured to the direction of the dispusement to be measured uncertainty and error are introduced on account of any residual aperical aberration of the object glass and the depth of focus of the telescope. One or two particular cases are discussed in which it is shown how this may be obviated—E metabolar. The viscosity of

colloidal solutions The author, in reply to some remarks made by Mr W B Hardy in the course of his Guthrie lecture, points out (a) that no viscosity formula can cover the stage of gel formation, since the change from a liquid with only slight anomalies to a system having many properties of an elastic solid necessarily precludes this, and (b) that the formula necessarily precludes this, and (b) that the formula given by Einstein, and, independently by himself, for the viscosity of a suspension of rigid spherical par-ticles, does not in any event apply to systems such as discussed by Mr. Hardy, which belong to the class known as emulsoids

Lianean Society, June 1—Sir David Prain president, in the chair—C Reld and J Greves New types of fossil Characese from the Purback Beds The earliest known remains of undoubted Characeæ were detached fruits recorded from the I us and Oolite desicated fruits recovered from the I isis and John the earliest remains of the vegetative parts being those in the Middle Purbeck Beds By subjecting slices of the limestone, in which the plants were found, to a prolonged drip of very slightly acadulated water, so that the Chara remains were etched, out, the authors had been able to elicit much fresh in formation as to structure, which had not been obtain able from the sections and polished surfaces of chert—Prof G E Nichells The structure of the vertebral column in the Anura phaneroglossa and its importance as a basis of classification — Prof J MscLeed Quan titativo variation in certain diagnostic characters of ten species of the genus Mnium Is it possible to describe and to identify an animal or it vegetable describe and to identify an animal or a vegetable species by means of numbers representing the value of the specific characters? The author has tried to realise this by measuring thrity-eight characters in about ninety species and twenty varieties of the genus carabus. The war prevented thun from finishing and publishing his work. He tred to carry out sumbir work with plainst taking mosses of the genus Minim He limited himself to the study of the leaves of the fertile stem of ten species of that genus. When the length of the successive leaves from the base to the summit of a fertile stem of a Minum is measured it Is seen that the length increases up to a maximum and then diminishes. This curve represents the varia tion of the character under consideration along the axis This peculiar form of variation may be called gradation. The gradation of the measured characters of the ten species of Mnium shows much diversity. In these examples it is possible to find the name by four characters but it may be necessary to use five or more characters. As a dozen characters are avail able it is hoped that the identification of a given specimen will be always possible even f the species were more numerous -W I Distant The Rhyncota from the Indian Ocean

DUBLIN

Reyal Irlah Academy, May 22 —The Most Rev Dr Bernard Archbishop of Dublin, president in the chair —J Algar Diketones derived from diacetoresorcinol dimethylether The diketone dianisovlacetoresorcinol dimethylether is obtained by the condensation of diacetoresorcinoldimethylether with anisic ester by diacetoresorcinolaimetriyietner with ansic enter by means of sodium Sumilar diketones may be obtained by the condensation of the dimethylether with the esters of phenylacetic acetic, and oxalic acids Diacetylacetoresorcinoldimethylether and dia-phenyl means of sodium Similar dixetones may be obtained by the condensation of the dimethylether with the exters of phenylacelic actic, and oxalic acads DI state of the properties of the properties

and phenylacetic esters the yields of the diketones were insufficient to try this reaction Diacetylacetoresorcinoldimethylether on heating with hydrodic acid gave a tarry product from which an extremely small amount of colouriess substance was isolated, which dissolved in concentrated sulphurle acid giving a solution with the strong green fluorescence characteristic of chromone derivaties. This colouriess substance was probably a dichromone derivative

Academy of Sciences, May 29 -M Camille Jordan in the chair—The President gave an account of the scentific work of the late General J 5 Gallient, correspondant in the section of geography and navigation—G Bigosrass Joseph Gaultier and the discovery of the visibility of the stars in full daylight This discovery has been in turn attributed to Pleard (1668) Morin (1635) Hortensius (1633), Schickhardt It is shown that this discovery was made in 1611 by Joseph Gaultier of Aix-en Provence (see p 328) —
P Dubem The general theory of electric oscillations —
M Balland An unpublished letter of Parmentier The letter is dated August 13, 1800 and has reference to the quality of the bread supplied to the Hôtel des Invalides—B Globa Mikhsilence The movement of a invanides—B disseminations—In movement of a billiard ball with shing and rolling friction—M Messager All points of a supported thin rectangular plate are lowered on the application of a uniform load, no element remains horizontal the lines of greatest fail all end at the centre—d. Stermer The integration of a system of differential equations met with in the study of a cosmical problem. The equa-tions occur in the problem of finding, the motion of an electrified corpuscle in the field of an elementary magnet supposing the corpuscle to be also submitted to the action of a central force emanating from the to the action of a central force eminanting from the mignet and inversely proport onal to the square of the distance, Ed Sarsala and Ih Tommassian The proof of a third Volta effect and the experimental confirmation of the given replanation — F Zambestain The relations which casts between the angles of mixed crystala and those of their components. The components are proposed to the components of the compon kad and cerium calcium and cerium, strontium and cerium, lead and didymium calcium and didymium, cerum, tead and adoymum caculum and deyntum, calcium yttimum-cerum and the tungstatus of calcium and cerium. In nearly all the cases studied there was no precise relation between the values of the angles and the composition—P Fallot. The presence of the Aptium in the serra of Majorca. (Saviagasa) The heterogamic sexuality of Alaria esculenta—I Amar The functional value of the mutilated limbs — Ch J Gravier The Actinean fauna of the Island of San Thomé (Gulf of Guinea) - A Trillat and M Forassier Study of some factors exercising an influence on the rapidity of evolution of the typhoid bacillus In milk

Reyal Society of South Africa, April 19—Dr L Péringuey president, in the chair—Sir T Mutr Note on pfaffians connected with the difference-product. In addition to the discovery of the connection referred to an the title there is established a series of theorems published a paper in the society's Transactions, 1911, upon the Newcomb operators used in the algebraical development of the elliptic perturbative function. The present paper deals with a further extension of the uses of these Newcomb operators—P. A. Wagner. A continued to the continued of the second to the continued of the second to t of these Newcomb operators—P A wagner A custing to our knowledge of the national game of Africa Among most of the native races of Africa there is played in one form or another either in rows of holes scooped out of the ground or on wood, stone or even ivory boards a peculiar game of skill that from its wide distribution over the continent has been appropriately styled the national game of Africa. The game is described by the author and is Africa The game is described by the autror and is essentially a war game. Two players or sides direct a context between armies of equal atrength the object in view being the capture or killing of men who are represented by small stones, seeds, shells, or fragments of dry cow-dung—I Bernitt A survey of the Scorpton fauna of South Africa. The main feature of the Scorpton fauna of South Africa are have been of the Scorpion rating of South Artica have been known for some years though up to the present time no complete lists or descriptions of the fauna as a whole have been available. In this paper an attempt has been made to provide a trustworthy synopsis of the main distinguishing characters of all the species and varieties known to inhabit. South. Africa—S Schönland Note on a petrole and portion of the lamina of Cotyledon orbiculata functioning as a stem The author describes a case of the formation of adventitious roots on a leaf of Cotyledon orbiculata which remained attached to its stem for seven months afterwards The roots grew considerably, the petiole and the lower part of the leaf thickening and resembling the stem in outward appearance So far as examined the petiole retained the external structure characteristic of such an organ and did not turn into a stem as was expected although it had to perform stem-functions for such a long time. In analogous cases in other plants radical changes have been observed

BOOKS RECEIVED

Harper's Hydraulic Tables for the Flow of Water, in Circular Pipes under Pressure, Timber Flumes in Circular Pipes under Pressure, Timber Flumes:
Open Channels and Egg-shaped Conduits with much Accessory Information By J H Harper Pp 198 (London Constable and Co. Ltd) 88 of the The Principles of Apprentice Training, with Special Reference to the Engineering Industry By A P M Fleeting and J P Pearce Pp xiii +2002 (London Longmans and Co) 37 of of Man By Prof A Richally Pp xiii +250 (London Longmans and Co. 2004) (London Longman

Revista de la Academia de Cencias Exactas Funda Químicas y Naturales de Zaragoza Tomo 1 Numero PP 72 Academia de Ciencias Exactas Eldo per su presidente, Dr Z G de Galeano, en la sebnon inaugural celebrada el dia 28 de Mayo de 1916 Pp 32 (Zaragoza G Casanal Coco.) Coci-Tar and Ammonia By Frof G lungo Fitth and enlarred etition Part i Coul Tar Pp.

xxix+527 Part ii Coal Tar Pp xi+531 to 1037 Part iii, Ammonia Pp xvi+1041 to 1658 (Lon don Gurney and Jackson) The three parts at as

net. Wisconsin Geological and Natural History Survey Mullerin No xxugit Eduration Series No 4 The Physical Georgicaphy of Wisconsin By Dr L Martin. Pp. xxii+ 549. (Madison Was.)
The Science 14-85 (New York The Macmilian NO 2433, VOL 97]

Co , London : Macmillan and Co ; Ltd.) 10s 6d.

Anthropological Report on Sierra Leone By N W
Thomas Part i Law and Custom of the Tinne and
other Tribes Pp 196 Part ii Timne-English Dictionary
Pp 139 Part ii Timne Grammar and
Stories Pp 128 xxx+86 (London Harrison and

Sons).
Specimens of Languages from Sierra Leone By
N W. Thomas Pp 62 (London Harrison and

DIARY OF SOCIETIES

MONDAY JUNE 19.

ROWAL GEOGRAPHICAL SOCIETY at 8.30.—The Gold Coast Some Considerations of its Structure, People and Natural H story A. E. Kinson

ROYAL Mercontrol of the Chapter State of The Walker Royal Mercontrol of the Chapter State of the Photological Observations for a Chapter State of the Photological Observations for a Chapter State of the Chapter State of

THUR SDAY JUNE 27

ROYAL SOCIETY, at 4 32—Croomian Locture, Evolution and Symmetry in the Order of the Sea pens. Prof S J Hickson.

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A Plague of Caterpillars.— J Compton Merry
weather

The Black eared Wheatear A New Bird for the Irish List.—Prof C I Patten Experimental Biology By J A T 322 323 Sir Fredsrick Donaldson, K C B Mr Leslie 8 Robertson

Our Astronomical Column -Comet 1916# (Wolf)

Count 19164 (Wolf)
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The New Draper Catalogue
The Vallebly of Stars in Drylight
Geology of Bouth wast Africa By G. A. J. C.
Antarcile Hydrography
Portland Coment (With Diagram) By D. A.
The Soil and the Plant (With Diagram) By Dr.

University and Educational Intelligence Societies and Academies Books Received Diary of Societies

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LETTERS AND REMINISCENCES OF ALFRED RUSSEL WALLACE

Alfred Russel Wallace Letters and Remnuscences By James Marchant In two vold Vol 1, pp x1+322 (Lon don 1 Cassell and Co, Ltd 1916) Price 25s

A LTHOUGH Alfred Russel Wallace published a detailed autobiography, a welcome must be given to this book of letters and reminiscences which contains fresh and interesting information regarding one of whom we wish to know all that is significant Mr Marchant, whose work has been a labour of love and veneration tells us that the original idea was to make a comparative study entitled "Darwin and Wallace which was also to include an estimate of the present-day position of the theory of natural selection. In this rather difficult task the veteran naturalist whose courage never wavered proposed to co-operate, but he died soon after the agreement with the publishers had been signed. Thus the originally projected book remains unwritten and what Mr. Marchant has done is rather less ambitious. He has made a selection from several thousands of letters and has bound these together with a sympathetic and well-written biographical commentary We wish indeed, that there had been more commentary and fewer letters, for some of these seem to us quite trivial, and others lose in effect because their s g afficance is not adequately indicated. We recognise the value of having 'the complete extant correspondence between Wallace and Darwin (1857-1881) though many of the fascinating documents have been published before but we cannot repress our judgment that the book would have been twice as valuable if half of it had been left out. It is the old story of the over crowded picture gallery

Restrained as Mr Marchant is in his apprecia tion of Wallace for whom he evidently has a reverence as deep as his affection he gives us glimpses of a well-considered and intellectually balanced hero-worship which everyone will com mend But we are not at all inclined to agree and position of Wallace have not been fully dis closed owing to his great modesty and to the fact that he outlived all his contemporaries" The fact is that the ments of Wallace's work have been carefully appreciated by those interested in the personal and historical side of biological progress, moreover the charm of his personality and the sincersty of his character led both his contemporaries and those who have entered into his labours to a wise and generous mattention to various detellipatual idiosynchasies which would otherwise have bleshished the great maturalist's a material opinion whether Wallace was eight in his wigorous dissent from Darkin's theory of

sexual selection, but no biologist questions the value of his criticism and of his suggestions, on the other hand, it will be found difficult to maintain that what Wallace said (in his later years) regarding either mutations or Mendelian inheritance was marked by competence, not to speak of wisdom

It is indicative of the greatness of the man that (as the preface tells us) there was not in all the thousands of letters published or unpublished-anything that an editor might be inclined to suppress, but our point is that in the volumes before us it is not difficult to find examples of obiter dicta which are all very well in a letter but do not, when read in cold blood, conform with what we know of the writer's sagacity In illustration we may point to the sentence, The Piltdown skull does not prove much if anything," and to the remarks on Bergson and on Bateson Little things of this sort do not, of course, affect Wallace s scientific reputation which it would be an impertinence to speak or think of except in terms of the highest respect, but we see little use in seriously chronicling remarks which were based on misunderstanding

But too much must not be made of the inclusion of maferial which a more critical editor might have safted out for the task of selection must have been exceedingly difficult and there is no doubt as to the value of even minute details in producing a picturesque impression. It may well be that some of the letters that appear to us without significance will be appreciated by other readers In any case, we have to thank Mr Marchant for a picture of Wallace as a man which is firmer and more complete than that previously available A very lovable and noble picture forms round our memories of him as the appreciation before us recalls his guilelessness sincerity kindness and humility his eagerness of mind and unlimited range of interests his adventurous speculativeness his enjoyment of all aspects of Nature his continual thought for the welfare of his fellows, and his undimmed vision of the unseen From first to last we get an impression of magnanimity that makes us proud of our race As Mr Marchant well says -

Apart altogether from his scientific position and attainments, which set him on high, he was a noble reample of brave, resolute, and hopeful endeavour, maintained without faltering to the end of a long life. And this is not the least valuable part of his legacy to the race.

In apate of the general criticism which we have been compelled to make we hearthy congratulate Mr. Marchant on the effectiveness of his tribute to his illustrous frend. The commentary is interesting in style and admirable in its mood the existing has been done with sequipolous correlators. The lists of Willace's works include his letters and reviews in Nature, arranged obrosologically The illustrations are of great interest, especially the frontispieting for the two volumbs and the charming photograph to Walfabe's mother.

INTERNAL SECRETIONS

The Endocrine Organs An Introduction to the Study of Internal Secretion. By Sir E A Schäfer Pp. 1x+156. (London Longmans, Green and Co., 1916) Price 10s 6d net THE matter in this book represents the sub-

stance of the Lane Medical Lectures, given at the Stanford University, California, in 1913 It deals with a subject which is of increasing interest and importance to a large number of readers, and in which Sir Edward Schäfer has himself done pioneer work

The object of the volume is "to supply a concise account of our present knowledge of the subject for the benefit of students and practitioners who may be desirous of obtaining more information regarding the internal secretions than is afforded by the ordinary text-books of physiclogy, but have not the time or opportunity to peruse extensive monographs or consult original articles '

The work is very well got up, there are 104 illustrations, which for the most part are carefully chosen and splendidly reproduced space which these demand probably necessitates a large page, which is the only technical fault to be found with the production of the book.

There is rather much new terminology for a volume of the size and scope of the present one The author proposes, for the internal secretions, the general term autacoids (avros self, and dros, a medicinal agent), and he divides the autacoids into hormonic and chalonic autacoids. according as their action is to be regarded as excitatory or depressant. According to this classification, an autacoid is to be called a hormone only if its action is an excitatory one. The idea is doubtless a good one in many respects, but the author is not unaware of the shortcomings of such a classification, and anticipates some of these on page 7 in considering the action of adrenalin in causing excitation in some structures and inhibition in others, by regarding both phenomena as being due to sympathetic stimulation, the adrenalm thus acts as a hormone in both cases, stimulating on the one hand an excitatory mechanism, on the other an inhibitory one It is not clear why all the so-called chalones might not be regarded in like manner, at all events provisionally, since the evidence for the existence of some at least of them is by no means

Names are also suggested for hypothetical autacoids, eg, parathyrine from the parathy roids, and insuline from the islet tissue of the pancreas, but these names are, of course, only of a provisional nature

The best chapters are those dealing with the thyro-parathyroid group and those which treat of the pituitary body and suprarenal. The clinical material introduced is of especial interest.

There is a misprint of importance on page 58, where, in dealing with the synthesis of adrenalin, the words "methyl-acetyl-pyrocatechin" should read "methylamino-acetyl-pyrocatechin"

Investigations connected with the internal secretions are beset with innumerable pitfalls, and it is easy for the zealous to discover what they seek, unless great care is taken not to read too much into the results obtained The caution required in drawing conclusions is exemplified an the case of the hormones causing "secretion" of milk such bodies appear to be present, not only in the blood of non lactating animals (p 95), but also in the pituitary of the skate (p 99), which also acts on the uterus, yet does not influence the blood pressure or the kidney One feature of the book should make it welcome

to a general reader, namely, the reduction of references and conflicting statements to a minimum In the chapters dealing with the interrelations of the various organs this impression cannot in any case very well be avoided, as extreme conclusions have been pushed by many workers, and conflicting statements are too often

the only ones available

There is no doubt that the book will appeal to a wide circle of readers

SIR GEORGE DARWIN'S LECTURES

Scientific Papers by Sir G H Darwin Vol V Supplementary Volume containing Biographical Memoirs by Sir Francis Darwin and Prof etc Edited by F J M Stratton and J Jack son Pp 1v+8: (Cambridge At the University Press 1916) Price of net

THE previous four volumes contain all the papers that Sir George Darwin desired to see reprinted and, although there remain many scientific reports on geodesy and the tides, the editors of this supplementary volume have adhered to his judgment in excluding them The chief occasion for adding a fifth volume is in order that Darwin's course of lectures on Hill's lunar theory may be included These lectures were delivered to his classes of students at Cambridge, and naturally do not contain original contributions to science, indeed, Darwin in his scientific investigations scarcely touched on this subject But it was through this course that several well known astronomers were first introduced to Hill's work, who have since greatly developed on these lines our knowledge of the moon s motion The lectures will now be read by a wider circle, and they thoroughly deserve to be well known A very clear presentation of the principles of the method is given, and the more tedious analytical development is cut short where necessary with excellent judgment. This volume contains also Darwin's last paper on periodic orbits, published in 1912, too late for

The reader will turn with the greatest pleasure to the two biographical memors by Sir Francis Darwin and Prof E W Brown. The former gives a vivid personal sketch of his brother. The story of the early life at Down is of interest not only on account of George Darwin, but for the incidental references to his illustrious father. We read that Darwin's capacity as a mathematician was probably of slow growth is undergraduate he did not display any that colossal power of work and taking infinite trouble which characterised him later It surprised his friends afterwards that he should have developed the patience for making the laborious numerical calculations on which much of his most original work was based

Prof Brown's memoir deals with Darwin's scientific work A leading characteristic is that he was an applied mathematician in the strict and older sense of the word. He did not undertake investigations for the interest of the mathematical processes, but for the interest of the phenomena "Darwin belonged essentially to the school which studies the phenomena by the most convenient mathematical methods Strict logic in the modern sense is not applied nor is it necessary, being replaced in most cases by intuition which guides the investigator through the dangerous places" When the problem seemed intractable to analysis he had recourse to numerical methods, and never seemed to hesitate to embark on the most laborious computations which might throw light on the phenomena In his address to the International Congress of Mathematicians at Cambridge (which is also reprinted in this volume) he referred to his methods 'My own work on the subject in the words cannot be said to involve any such skill at all unless indeed you describe as skill the procedure of a housebreaker who blows in a safe door with dynamite instead of picking the lock '

Prof Brown gives an admirable review of the ground covered by the papers in the earlier volumes, showing the unity of aim throughout all Darwin's work, his memoir will form an excellent introduction for those who wish to enter on a serious study of the papers.

OUR BOOKSHELF

Diseases of Poultry their Etiology Diagnosis Treatment and Prevention By Raymor Pearl, Frank M Surface, and Maynie R Curtis. Pp xi+342 (New York The Macmillan Company, London Macmillan and Co, Ltd, 1915) Price 85 6d net

THIS interesting and well-illustrated book contains twenty-one chapters and a glossary of technical terms — The chief subjects dealt with are the diagnosus of diseases in poultry, avaim materia medica, a discussion of the diseases generally found to infect the various organs possons, internal and external parasites, tumours, and soultry surgery

The book is stated to be a complation, but it is unfortunate that few other than American publications appear to have been used as sources of information. Thus, the use of catechia for white diarrheas is ascribed to Salmon, who published in 1873, while the treatment was originally set forth by Fastham and employed in England in 1910.

Mention should be made of the very clear and concase exposition of poultry hygiene that is given in the second chapter. Were the instructions detailed therein to be carried out universally there is no doubt that nine-tenths of the losses now experienced among poultry would be saved. The short account on material medica for the poultryman is simple, sound, and emmently practical Many useful bins on the administration of drugs used in combating such parasitic infections as tripeworms are also given.

The chapter on the recognition of external parasitis and the endaction to diseases such as scaly leg and depluming scabies, is ably written, and the section on skin diseases and their cure is adequately treated. When dealing with diseases of the reproductive organs an interesting account of the various abnormalities observed in eggs their causation and prevention, is given, attention being directed to the abnormalities of practical importance in egg production and marketing. There is also a chapter on white diarrheas, in which the chef American views on the various forms of this disease, coccidial and bacillary are set forth.

We have pleasure in recommending the book to the attention of the practical poultry-keeper

4 (ceneration of Religious Progress Edited by G Spiller (Issued in Commemoration of the 21st Anniversary of the Union of Ethical Societies) Pp 151 (London Watts and Co, 1916) Price 15 net

A COLLECTION of articles by nine contributors SI H H Johnston dealing with science and relayon, eloquently aketches the progress of thought from simian times, and has interesting things to say about family affection in apea and about development of ancestors into local detries He thinks that "religion, as to conception of a heavenly being, or heavenly beings

affairs of man, has been abolished [or, later, "put the heakground"] for all thoughtful and educated people by the discoveries of science", but he shows reverence for the teaching of Jesus, and believes true Christianity is primarily concerned with the service of man

In the remaining essays in the volume Mr. Alfred Martin describes the history and methods of the higher criticism, Mr. William Archer writes on religion and democracy, with Asia and Europe as the fount of each respectively, Miss Margaret McMillan, in her section on woman's mission, is advanced, but sensible, as always, Mr. Joseph McCabe, on the humaner spirit, mentions reforms in the hours of labour, in the sanitation of prisons, in Parlamentary representation, and claims that are more statement of the more spirit, mentions of the spirit, and Mr. G. Spiller on the future of religion.

LETTERS TO THE EDITOR

[The Edutor does not hold himself responsible for opinions expressed by his correspondents Neither can he undertake to reject, or to correspond with the writers of rejected manuscripts intended for this or any other part of NATURE. No notice is taken of aponymous communication;

Elasticity and Entomology

Willix Euler's problem of the bucking of elester rods and shafts under end thrust has roceved much attention both from mathematicians and from engineers the importance of the results does not appear to have been appreciated in the entomological world

I have been recently attempting to rearrange an old butterfly collection mounted in the accelled Continental 'fashlon, high up on entomological pins about 15 in long, and I find that except in the case of the thickest pins elastic instability invariably occurs when it is attempted to insort the specimens in the cabinet. This effect causes great trouble and inconvenience even with pins of thickness suitable for mounting average-sused Lyceanides. The drawers of my cabinet are fileed with peat coated with a thin layer of cork, and are specially constructed for the purpose, so the resultance is not great.

in the second seek in the set content with a function of the case of brass puts made in Germany' it is impossible to insert them from above without permanently bending, and often doubling them up In this case the fieure due to the clother content of the case of brass puts made in Germany' it is impossible focus of the content of the content of the case the fieure due to buckling causes permanent set' Steel pins on the other hand are not usually bent beyond the elastic limits, but the result of the buckling is to cause the ead of the pin to take a wrong direction when it is driven into the box, consequently, when the forceps is removed the innect particle of the content of

ne alsatedly nearly thrity years ago the idea never needs to the control of the c

It would be the eastest thing in the world to calculate the maximum length of pin of a given thickness that could be driven without buckling into a cibinet drawer or store-box offering a given resistance, but the question is so easily decided by trail that a mathematical investigation appears accreely necessary G H Bexam

Babylen's Sacred Way

This discovery of the Sacred Way, or Procession Street, at Babylon is one of the results of excavations carries out by Dr Robert Roldewey on the site of this ancient city This Sacred Street extended approximately north and south through Babylon so far NO 2434, VOL 97

as the south-east cornec of a level quadrangular asdesument-berieff was attuated the ismous Tower of Babyide. Here the Sacred Way turned sharply weakward towards the Euphrates, where the stone pages of the bridge which spanned the river have been found. All the temples of Babylon, including those of the goddens Isitars and of Mardulk the lord of Babylon, the state of the state was extended alightly west of north and east of south, and the temples were smillarly ornered the southward aspect being approximately 5 b E. Apparently no attempt has been made to ascertain the azimuth of any of the temples, or of the Procession Street Prof. Leonard W. King in his recently published. History of Babylon, states of Babylon for the procession of the great tool Mardulu, to whom he prays for eternal life. [6]

of Habyton for the procession of the great got audit, to whom he prays for eternal life (p. 59)

and the word of the procession of the great got audit with barnt brokes. The pavennent throughout its entire length was constructed of square slabs, those in the middle being a fine hrd limestone those along each side being of red brecar wined with white , but along that part of the Sacred Way between the your land of the Tower of the Sacred Way between the royal palice and the man entrance to the enclosure of the Tower of Bubylon the pavennent was formed to the thirt of the Procession Street uncovered makes it appear that the slabs were about 18 m square. They were held firmly in position by being laid on bitumen which also filled the intersuces between the slabs.

or R coldewey thinks the himestone may have been obtained from Hit, on the Euphrates Prof. L. W King has informed me in reply to an inquiry, that It is not yet known whence the breccia for the Sacred Way was obtained though at the time of its discovery Dr Koldewey consulted more than one recolorist on the subset.

geologist on the subset.

In experiment of the subset of the slabs record that the reproduct on the edges of the slabs record that the reproduct of the slabs of

By his extremely valuable History of Babylon Prof L W King has placed archæologista and all metrested un ancient civilisations under a beavy 68th of obligation. The long chapter dealing with the most recent discoveries with numerous plans and illustratuons, is a treatise in itself of thrilling interest.

194 Shelbourne Road Bournemouth

PS—Since the foregoing letter was in type I have made a closer examination of the plans of the city and of its temples published in Dr King's "History of Rahules"

and the total control of the State of the St

The temples are quadrangular structures enclosing one or more courts open to the sky, and hey all agree in having the eastward side more or loss north of east, the western side facing south of west. But the orientation varies considerably. Thus while the Temple of lithtar is oriented almost due N and S and E and W, facing only about 4° N of E the Temple of Nimb faces about 2° N of E and the Temple of Nimbakh some 25° N of E This litter than the state of the state latter temple has its entrance on the northerly side, and the shrine on the southern, whereas the Temple of Ishtar has entrances on the L and S sides, and the shrine on the W The figures given are approxi mate only

Dr King is now at work on the third volume of his "History each volume treating of a separate period, and being to some extent independent of the others When completed the work will be of lasting value although each year adds fresh knowledge from new discoveries Dr King teaches us much but he also makes us feel how much there is to learn What principles for instance guided the Babylonian architects and builders in the orientation of their temples?

"Ptolemy's Catalogue of Stars"

May I point out that your reviewer of Ptolemy's Catalogue of Stars" (June 1, p 282) is mistaken in suggesting that a mere confusion between the uncial alpha (=1) and the uncial delta (=4) will account for Ptolomy s assignment of the first magnitude to what

so now the third magnitude star 0 Endan?

The star called the last in the River," whence the Arabic name of Achernar, is expressly described in the catalogue as 'brilliant' "Ausper, a neithet applied to no other in the group 'And in another work of Ptolemy s, the same in which the risings and settings of thirty fundamental stars fifteen of the first magnitude and fifteen of the second, are calculated for several parallels of latitude the last of the River ' takes its place among those of the first magnitude

Moreover, the same star is mentioned several times by Hipparchus in his one surviving work the commentary on Aratus, and in each case it is described as the brightest in the constellation of the River, which it could not have been had it been of the fourth magnitude only

magnitude only
Again, the star is of the first magnitude to Al Súfi,
whose cathlogue was drawn in 960 years, after
magnitudes given in the Almagest Al Súfi adds
some particulars as to its position which shone would
suffice to refute the wild suggestion that the star
meant was not 8, but the modern a Endanl, Achermer, a star invisible to Greek and Arab astronomers

There can be no reasonable doubt that θ Eridanl There can be no reasonable doubt that \$\tilde{\text{three}} \text{ has decined in lustre, from the first magnitude to the third, in the interval between Al 50ft and the days when, during the early Fortuguese vorages, it again was seen after many centuries by European over That Ulugh Bog, 1437, should still make it a first-magnitude star is remarkable but not condition, as his work was a revision of the places only, we have a condition of the places only, and the place only the star of the places only. not the magnitudes, assigned to the stars by his pre-decessors E J WERS.

Noke, Islip, Oxford

This suggestion was not made by the reviewer, but is made in the work under review (p 110), where it is stated that "It is most probable that in a very

ancient manuscript the delta=4 was erroneously taken to be an alpha=1 of which the present investigation shows numerous examples 'As regards the state-ments of Hipparchus Ptolemy, and Sûfi, the facts

		# Eridani	
	La	Decl	Zen dbst.
Hipparchus, Rhedes	+ 36	50	86
l tolemy, Alexandria	+ 31	48	79
Sûfi, Bagdad	+ 33	- 45	/8
Shiraz	+ 30	- 45	75
l eheran	+ 35	~ 45	80

Suffi on account of the low altitude, took the magnitude from Ptolemy That θ Eridani was of the first magnitude for more than a thousand years, and from the time of Halley (1677) to the present day of uniform brightness (3 or 4 mag) without sign of variability, will scarcely be accepted by astronomers THE REVIEWER

Meteorological Conditions of a Blizzard

Your correspondents are entirely right in their contention that, in this country, the word blizzard is used as a rule quite wrongly. I have protested many times in the past against this misuse

For various reasons, a true blizzard cannot occur in Britain In the first place, as several correspondents have already pointed out, the necessary climatic condi-tions are lacking for a wind of extremely high velo-city never occurs here in conjunction with sufficiently intense cold, producing fine dry powdery driving snow. Secondly a wind velocity sufficiently high to produce a blizzard is seldom or never attuned, except in a region marked by an immense extent of level surface. little broken by trees and other obstructions and there is no such region in Britain All the necessary condi-tions, both climing and physical exist, however, in that true home of the blizzard—the vast plains and tnat true home of the blizzard—the vast plans and prariles lying to the east of the Rocky Mountains, in Central North America especially in Dakota and Manitoba Even the great English enowerorm of January 18, 1881 (which I rumember very well indeed), bore little resemblance to a true blizzard, for the intense cold and high wind velocity characteristic of a blizzard were both absent

Those interested in the subject could not do better those interested in the subject could not do Setzelbed,"
than refer to a little work. Manitoba Described,"
which I published in 1885, after a visit to
that country Therein will be found (pp 57–58)
an excellent description of a Manitoban blezzard, written by my friend Mr Ernest Thompson Seton, then living there It was I believe, the enriest description ever published, at all events in this country Moreover its graphic style has never been, and could be excelled. not be, excelled

not be, excelled It may be worth mentioning—though the point as of symological rather than of scientific interest—that the use of the word bluzzard in the above-mentioned article (1885) marked, I believe, its first appearance in persanent literature in this country, though there are instances of its use three or four years sarlier in English periodical literature Earlier than that the word cannot have been used anywhere in the sense in ques-tion; for it did not make its appearance, even in American journalism, before the winter of 1880-81

MILLER CHRISTY Broom Wood Lodge, Chignal, St James, Chelmsford, June 13

NO. 2434, VOL. 97

THE OVER-FISHING OF THE NORTH SEA 1 THE problem of over-fishing of the North Sea was stated in general terms by several committees of inquiry during the latter decades of the last century, and particularly, in regard to the fishes of which the place is the type, by the International Council for Fishery Investigations about ten years ago Since then a large amount of scientific and statistical research has been carried on in this and other European countries with the object of providing data for international schemes of fishery regulation A series of reports recently published by the English Board of Agriculture and Fisheries forms what is obviously a very important contribution towards the settle-ment of these very difficult questions The series includes three papers on the routine work dealing with the age, growth, and sexual maturity of the North Sea plaice, with the food of the fish in different areas and at different times, and with the distribution of the sexes These reports have been prepared by Dr W Wallace, Mr R A Todd, and Mr A E Hefford Miss R M Lee reviews an extensive series of commercial trawler statistics dealing with plaice, soles, and haddock, and Lieut H J B Wollaston gives an account of investigations undertaken with the object of de limiting the positions of plaice-spawning grounds in the North Sea These two latter papers are distin-guished by much originality of treatment, clear and orderly presentation of the facts elicited, and read able discussions of the trend of the data contain some noteworthy results interesting cases of high statistical correlation between the density of place and haddock on the various fishing grounds of the North Sea, established by Miss Lee, and details of some novel methods of plankton investigation devised by Lieut Wollaston

The main problem is discussed by Dr A T Masterman Is there evidence of indubitable over fishing of the North Sea? In its inception the problem was an international one, and it has, to some extent, been treated as such But the English trawl-fisheries are so predominant as to make it apparent that the statistical data obtained by the Board of Agriculture and Fisheries must form the main mass of material to be considered The returns of place landed at English ports during the period 1906-1912 are therefore those dealt with by Dr Masterman Nevertheless the report to the International Fishery Investigations Council prepared by Dr Heincke and published in the seventeenth volume of 'Rapports et Proces-Verbaux" should also be seen by readers of the

present papers

Dr Masterman's report is difficult to read be cause of the great mass of detail considered The statistics are complicated rather unnecessarily (in the meantime at least) by the rather minute sub-division of the North Sea into statistical areas, nineteen in all If the areas are considered individually the fishery statistics of other North Sea nations must be included, and this has not been Board of Agriculture and Fisher
Sen Fisheries Vol II, Nos. 1-5
Bitationery Office 1915
) es. Fishery Investigations, Series II Vol. III. Nos. 3-2 (London E.M.

attempted-perhaps it is impracticable Now the period of time covered by the investigations, 1906-1912, is far too short to enable us to decide whether over-fishing has actually occurred There are fluctuations during this period, and these 'maximal and minimal years" are not the result of statistical accidents," for they are demon strated independently by Miss Lee's data. But they are fluctuations most probably dependent on, or to be associated with, meteorological cyclical events, and do not bear on the question of over-fishing

Perhaps over-fishing has been demonstrated by Dr Masterman as the result of the consideration of the trade-categories ' Plaice landed in England are subdivided into 'large," medium,' and 'small The variation in the total annual quantities of all plaice landed during 1906-1912 is not significant, but there is a significant decrease in the quantity of large,' and a compensatory increase in the quantity of "small" These variations in the quantities belonging to the various classes may be unreal, for there are apparently no statistical descriptions of the "categories, and it is not impossible that these have not always been the same throughout the period The terms are trade ones, and the considered classification is a trade convention made independently of the system of statistical collection Nevertheless it is most probably true that modern trawl-fishing has diminished the stock of large plaice inhabiting the North Sea Dr Masterman's The composition of discussion indicates so much a natural fish population inhabiting this very extensive area has been affected by artificial means In other words, the mean after-lifetime" of a place inhabiting the North Sea, at the time when it is big enough to be caught in a trawl-net, has been reduced as a result of the development of the British steam fishing fleets

The problem is thus one of the eliciting of facts rather than of the provision of remedial legislative measures It is highly unlikely that such will be attempted for some time to come, but the thing to be immediately considered is the recommendation made to the various Governments, in 1913, by the International Fishery Investigation Council This International Fishery Investigation Council suggested a minimum size-limit upon plaice landed of 20 cm during the winter months, and of 22 cm in the summer months Now one must consider rather carefully what is meant by "overfishing" The natural problem that confronts seafishery authorities is to get as great a quantity annually of marketable place from the North Sea as this area will afford without progressive depletion of its resources The commercial value of this annual yield must not alone be considered, nor the relative value of one fraction of it (large place) as against another fraction (small place) Other questions incidental to the general one, such as the effect of the proposed legislation upon the commercially unorganised smaller inshore fisheries, must also be considered These considerations are, of course, not relevant to Dr Masterman's discussion, but they ought to be in the minds of readers of these important papers.

INHERITANCE IN ROVING AND IN ROMANTIC TYPES 1

N his in cresting study Dr Davenport deals first with those not unfamiliar types who cannot settle down, who run away from home and school, who disappear suddenly and are next heard of at the ends of the earth When the impulse is well-marked those whom it sways are known as rovers, and the periodic or prevailing domination of life by the wandering impulse may be called nomadism. It occurs in various forms and degrees, but the term nomadism should not be used too widely if it is to be of any use Meunier a classification includes legitimate nomads (like peddlers and missionaries), delinquent nomads (like fugitives from justice), nomads of ethnic origin (like gipsics and crusaders), as well as nomads of morbid origin (who ire tovers in the strict sense) But this net has been too widely cast, and the suggestion that the rovers are necessarily morbid is unfortunite The truant may become a scholar gipsy and the stowaway a great explorer

According to Dr Davenport, nomads, of all kinds have a special racial trait- are in a proper sense, members of the nomadic race This trait is the absence of the germinal determiner that makes for sedentariness, stability domesticity From the data of a hundred family histories (some of which seem to us far from convincing as illustrations of true roving) the investigator concludes

nomadism is probably a sex linked recessive mono-hybrid truit. Sons are nomadic only when their mothers belong to nomidic stock. Daughters are nomadic only when the mother belongs to such stock and the father is actually nomadic When both parents are nomadic expectation is that all children

The wandering impulse is frequently associated with various kinds of periodic behaviour, such as depression, migraine, epilepsy, and hysteria, but Dr Davenport is probably right in concluding that these merely permit the nomadic impulses to assert themselves We do not feel at all convinced, however, by the argument that nomadism in man is of the same order as the regularised restlessness of migratory birds, or that it is the reassertion of a fundamental human instinct, normally inhibited by the conditions of civilisation

The second study deals with the inheritance of temperament, more especially of the 'romantic' and "classic" types, that is to say, the quickly-reacting and the slowly reacting, the feebly-inhibited and the strongly-inhibited. In the old terminology the choleric and nervous were contrasted with the phlegmatic and melancholic, in the new terminology the "hyperkinetic" are contrasted with the "hypokinetic" Politically, Dr Davenport tells us, the contrast spells radical and conservative, in any case, the dualism runs through our whole population

The investigator is well aware that our tempera-The Feelly Inhibited Nomadism, or the Wandering Impuls
Special Reference to Herndity Inheritance of Temperament. By
Davesport Pp. 136. (Washington Carnegie Institution 1915)

mental outlook is profoundly affected by a complexity of conditions, such as the secretion of the suprarenal bodies, the blood pressure, the state of the arterial walls, the adequacy of digestion and toxin-elimination, the state of the eyes (as Gould's well-known studies show), as well as by such unconsidered trifles as an ambition, a passion, an enthusiasm, an ideal, but he is not afraid to launch the hypothesis that there is in the germ plasm a factor E, which makes for excitability, while its absence means calm, that there is another factor, C, which makes for cheerfulness, while its absence permits a more or less periodic depression

This hypothesis is supported by an analysis of the pedigree-charts of eighty nine families There is interesting evidence of similarity of temperament in 'identical twins As regards marriage it is pointed out that these twain" rarely have

the same zygotic temperamental formula," which is doubtless providential As regards suicide it is shown that the hyperkingtic and the hypokinetic types are consistent even to the end, for they keep to their distinctive methods. The factorial hypothesis seems to work well in certain cases, but we must confess that the theory of a factor C, "which makes for normal cheerfulness of mood," appears to us an incredible simplification of the facts of

PROF SILVANUS P THOMPSON, FRS THL sudden and unexpected death of Prof Silvanus Thompson will be deeply regretted by a large and distinguished circle of personal friends, as well as by the many engineers, electricians, and others who, either directly in his classes or indirectly through his books and writings, have come under the influence of his teaching A many sided, cultivated, and highly gifted man of untiring industry, possessed of an almost unique knowledge, not only of the highways and byways of science itself, but also of its history and the history of its creators, Prof Thompson held a distinguished position in the scientific

world During the past three centuries scientific facts have been accumulating so rapidly and on so vast a scale that no one could to-day honestly pretend, with Francis Bacon, that he took all knowledge for his province Nor would it be possible nowadays for any single individual to be, like Leonardo da Vinci, the master, not only of every branch of science and engineering, but also of literature and the arts Prof Thompson, however, if he fell short of reaching the unattainable, was a real master in many separate intellectual fields. In the sciences of electricity, magnetism, and optics, and in other branches of physics he made discoveries and did original work of his own, besides much other work in the way of elucidating and popularising what was done by others Gifted with a peculiar charm of manner, a pleasantly resonant voice, great clarity of diction, and an immense facility for finding the proper words and expressions, his lectures were always a pleasure to listen to particularly as, in addition to his powers of locution, he was also exceedingly successful with his experiments. His speeches, whether prepared or extempore, were always models of lucidity, and when moved he was capable of attaining to real eloquence. From a combined scientific and literary point of view he possessed not a few points of resemblance with Tyndall, though very different himself in other ways from

Tyndall as a man

The late Sir William White, himself a very fluent and effective speaker, and himself a no mean judge of oratory, once told the present writer that he had heard Prof Thompson deliver an address at a religious meeting in the Friends Meeting House at York, and that it was the best sermon he had ever heard in his life. Nor were Prof. Thompson's powers of speech limited to his own language, as he was equally at home both in conversation, and when speaking in public in the French, German, and Italian languages In his writings also he showed himself to be a master of English If the subject was scientific his language was always extraordinarily clear and to the point, was aways exhaustinary theat and to the point, which explains the remarkable success of some of his books His treatise on "Dynamo Electric Machinery," for example, which was first published in 1884, has run to seven English editions and has further been translated both into French and German Again, his "Elementary Lessons in Electricity and Magnetism" has been translated into French, German, Italian Polish, and Japanese, and, in addition, has had a circulation of more than one hundred and fifty thousand copies in this country while other of his technical books, such as his 'Electro-Magnet' his 'Poly-phase Electro Currents and Motor," and his Light, Visible and Invisible, 'together with many of his other scientific writings and lectures,

have met with world-wide success To turn to Prof Thompson s efforts of a more purely personal character, his fine literary style was turned to good use in his life of Faraday his biographical notice of Philip Reis and his tele-phone and his recent two-volume 'I ife of Lord Kelvin" Then again, he was always keenly alive to the historical side of science, particularly from a romantic point of view, as is seen from the large amount of time and labour that he devoted to old books, such as the De Magnete of William Gilbert of Colchester, physici in to Queen Elizabeth, which book he assisted to translate He also devoted attention to, and reprinted, some of the seventeenth-century works on magnetism of Robert Boyle Mention should also be made of the translation he made from the original Latin of the epistle on magnetism of Peter Peregrinus, written in the year 1269 by a soldier in the trenches during a siege, which translation he caused to be privately printed, ornamenting the coloured initial letters with his own hand For, in addition to being a man of science and a man of letters, Prof Thompson was also an artist who was able himself to draw the portrait of Faraday that illustrates his life of that great man, and whose water-colours of Alpine acenery have appeared on the walls of the Royal Academy

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As a man Prof Thompson was a genial and interesting companion of wide general interests and sympathies. He lived up to the high standard of the Society of Friends, of which he was a lifelong member, and was, indeed, a very good and true friend to many, to whom he tendered a felping hand in his quiet unostentatious way. Perhaps has chief characteristic was his amazing industry, and it is to this that is due the vast amount of work that he accomplished, though, passing way as set did at less than saxy-five, he has not attained at the standard of the second o

Tew of the many who attended the service "For Worship in memory of Prof Thompson, on Friday last in the Friends' Meeting House, St. Martin's Lane, will readily forget that remarkable and moving occasion Many of the veterans of British science were there assembled, and the com plete absence of any approach to form or ceremony, and the austere simplicity of the proceedings, were very impressive and carried one back to the days of the Puritans Such was a fitting finale to a strenuous and distinguished career, by the close of which science has lost an enthusiastic leader and an illuminating exponent Amongst those who knew Prof Thompson personally all will deplore the departure of a trusted and very sincere friend -one who will not readily be forgotten

A A CAMPBELL SWINTON

WHAT SCIENCE SAYS TO TRUTH

A S is the mainland to the sea,

Thou art to me
Thou standest stable while against

Thou standest stable while against thy feet I beat, I beat i

Yet from thy cliffs so sheer, so tall, Sands crumble and fall And golden grains of thee my tides each day Carry away

WILLIAM WATEON

NOTES

Wz regret to see the announcement of the death on June 18 of Dr R H Scott, F R.S., superintendent of the Meteorological Office from 1867 to 1900

This longevity of men of science has often been brought under notice. On Saturday next, June 24, the Rt. Hon Henry John Moreton, Earl of Ducle, F R S, enters on his nanetath year having been been in 327. His Jordahn is the senior fellow of the daing from 1852. His Jordahn is the senior fellow of the daing from 1852. His Jordahn is the senior fellow of the daing from 1852. His Jordahn of Section of Starbahn named by Prof. Edward Forkes. Saturday new formers of the senior fellow of the moreton in noncetton it may be mentioned that Sir Robert Petgrava, F,R S, entered on his nunetath year in the early gard of this month, while Sir William Crooker stating the age of eighty-four on Saturday last, June 37.

Dr. Axel Gavelin has been appointed director of the Swedish Geological Survey

THE Suitelma Company has made a grant of 20 000 kronen (about 1100) to assist geological research in

A CORRESPONDENT OF Sversike Daspholed viates that the Berlin Zoological Gardens carmivores are fed no longer on horseflesh but on general offsi obta ned in the singilitor looses especially those of large preceding federates, and other places. Annuals formerly ones are now given varoous roots and it is found that they appreciate these much better when build.

The special correspondent of the Times at Port Stanley (Falkland Islands) reports that the ship sent by the Uruguayan Government for the relief of the members of Sir Ernest Shackleton's expedition on Elephant Island left there on Saturday June 17

AT a recent meeting of the Optical Society the president (Mr F J Cheshure) stated that it had become the control of the contro

A SCIENTIFIC lawyer writes — In the legal profession the axiom that a man who gets his law for nothing feels that he has got his money s worth has assumed the purple among accepted fact. On this principle the best way to secure appreciation for the expert knowledge which men of science are continually giving gratintosily to Government departments would be to require reasonable payment for

The death is announced in his stitieth year of Mr C Sooysmith, consulting engineer of New York who introduced into the United States the so-called freezing process for excavating and took out many patents for its application to the building of subaqueous tunnels. He also imagurated the presumatic classion and the state of the properties including the bridge over the Schuyl kill River at Philadelphia and the Harlem River bridge at New York

At the annual meeting of the American Association for the Study and Prevention of Tuberculous it was announced that it had received from the Metropolitan Life Issurance Co a gift of ao coof for a community experiment with the Islea of proving that tuberculous can be commoited First there is no the tuberculous can be commoited First there is no the tuberculous can be commoited from the southern the tuberculous can be considered to the tuberculous and the southern than the tuberculous of the tuberculous can be been exposed thereto. The stuff will discontinuous consideration to the tuberculous can be been exposed thereto. The stuff will discontinuous consideration to the students of the tuberculous can be the support that the tuberculous can be the support that the tuberculous can be supported to the states each of the tuberculous can be supported to the states each of the tuberculous can be supported to the states each of the tuberculous can be supported to the states and the tuberculous can be supported to the states and the tuberculous can be supported to the states and the tuberculous can be supported to the states and the supported to the supported

The President of the Board of Trade has appointed a Committee to unrestigate the principal causes which have led to the increase of prices of commodities of general consumption since the beginning of the war recommend such steps. If any with the riew of smeltor-sing the situation as appear practicable and expedient, having regard to the necessity of maintaining sucquate supplies. The Committee is constituted as follows —Rt Hon J M Robertson, M P (char

THE death is announced on June 23 of Commander Cebe Leutenant) Neate was the head of the British expedition to Rodriguez in the Indian Ocean for the observation of the transit of Venus n 1874. Three stations in this land were occupied Lieut Neate himself being at Point Venus where all contacts were successfully observed The black drop was seen both at in gress and egress At ingress the whole planet was easiful the state of the property of the planet was seen both at in gress and egress At ingress the whole planet was more contacted the six in the Hollowing of the planet was seen to the planet with the property of the planet was presented and the planet was presented and the planet was the planet with the planet was a fine the planet with the planet was a fine the planet with the planet was also as the planet with the planet was also as the planet was also as the planet with the planet was also as the plane

It some agricultural districts the times at which labourers commence work have been advanced by one hour thus cancelling the operation of the Summer Inme Act. The reason given for this action is that at the earlier hour there is too much dew to enable farm work to be carried on The advantage of the later lighting-up time in houses is also apparently to be discounted by an increase in the cost of artificial activities of the second o

The Standing Committee on Engineering appointed by the Advisory Connell for Scientific and Industrial Research held its first meeting on Wednesday, June? The Committee has been so constituted as to regigest. The Committee has been so constituted as to regigest. The Committee has been so constituted as to regigest line. The Committee has been so constituted as to regigest line, and includes the following members noneasted by the professional associations —Institution of Civil Hegineers Sir Maurico Fitzmaurice, Institution of Electrical Engineers Mr J S Highfield Institution of Mechanical Engineers Mr Dugald Civil Institution of Naval Architects Sir Archibald Denny, Bart, N. E. Coast Institution of Engineers, Mr Aifred Saxon Institution of Engineers and Shipbuilders in Sociland Mr James Brown; and the following members appointed directly by the Sabriery, Council —Mr E, R. Davenport Mr Alther, Profit Bertram Hopkinson F R S, Mg Hebert, Froi Bertram Hopkinson F R S, Mg

C H Mers, Mr V L Raven, Mr A A Remington, Mr G Gerald Stoney F.R.S., Mr Douglas Vickers, Prof Miles Walker The Advisory Council has appointed Sir Maurice Fitzmaurice to be chairman of the committee.

dus formation by the Advisory Council for Section the sale miles and industrial Research of a Standing Committee on Mining, constituted so as to represent both the selentific and industrial sides, has now been completed. The Standing Committee Includes the following the Committee of the Standing Committee Includes the followings of the Standing Committee Includes the following Committee Include The Mining and Metallurgy Mr Edward Hooper, Mr Edgar Taylor, Iron and Steel Institute Forl H Louis, the South Dalkiel, and the following members appointed directly by the Advisory Council —Sir Hugh Bell, Bart Mr Hugh Bramwell, Lieut Col W C Blackett, Prof Cadman, Frof Precheville, Mr Bedford McNell Mr Hugh F Marriott Sir Boverton Redwood Bart Mr Hugh F Marriott Sir Boverton Redwood Bart Mr William Garforth to be chairman The Committee is divided into two sections, as follows —Section on the Mining of Iron Coal and Hydracarbons Sir William Garforth Chairman), Sir Hugh Bell Slackett, Prof Ledman, Prof Louis, Dr R T Moore Sir Switten Redwood, Bart Mr C E Rhodes, Mr Wallace Thorneycroft Section on the Mining of Iron Coal and Hydracarbons Sir Switten Redwood, Bart Mr C E Rhodes, Mr Wallace Thorneycroft Section on the Mining of Iron Coal and Hydracarbons of the Mining of Iron Coal and Hydracar

Gannal Josen Sinch Gallian; whose death was recently announced at the age of sity-seven, had achieved fame, not only as a solder, but as an explorer and colonial administrator in 1850 he seconded the Senegal and explored the course of its two principal tributaries, the Ba Khoy and the Ba Fing and the hiterio unknown regions between the Senegal and the Niger, and then descended the Niger to Segu and the Niger, and then descended the Niger to Segu the same region and his work had much to do with the extension of French influence in the western Sudan and Timbuctu In 1852 Colonel Gallient was sent to Tongding, and combined much toographical work with his arduous military duties. But perhaps the most difficult task he ever undertook, and the one in which he was most successful, was his governorship from a state of chaos and turned it into a possession worthy of France. Roads and a railway were built agriculture put on a farm bass muning was developed, and education taken in hand—to mention but a few General Gallient works. Lastly a detailed survey of Madagascar was commenced. General Gallein discount of the control of

A SUMMARY of the weather for the spring season for the several districts of the United Kingdom, collated by the Meteorological Office from the weekly returging for March, April, and May, shows that beyond an excessive amount of rain the conditions were fairly ancumal in spits of the fickle character of the weather. The mean temperature was below the normal in all

datricts except the north-east and east of England, where it amounted to nearly 3° F. Rainfall was in except in leading, where it amounted to nearly 3° F. Rainfall was in excess of the average except in the north of Sociland, where of Sociand Sunshine was deficient over the entire kingdom Summer has commenced with exceptionally cold weather over the whole of the British laies. The London reporting station of the Metagodogneally cold weather over the whole of the British laies. The London reporting station of the Metagodogneally cold weather over the whole of the British laies. The London reporting station of the Metagodogneal higher than 63° from Jine 1 to 16, the mean of the maximum readings for the period being 59.5°, which is the normal for the middle of April or Chober It is 6° lower than the average of the day temperature making the state of the second of the second

Tura Executive Council appointed for the purpose of carrying on the management of the Impetial Institute under the Secretary of State for the Colonies has been constituted as follows, the members being appointed by the Departments, Ministers, and Govern ments animed—Board of Trade Sir W H Clark, KCSI Mr B. Touniain Secretary of State for the Colonies has the Colonies of the Colon

In the Psychological Reusew (vol xxiii No. 3) Mr. S Bent Russell in an article on 'The Effect, of High Resistance in Common Nerve Paths discusses the means by which he thinks complex forms of behaviour may be interpreted in terms of nervous mechanisms, such as are generally admitted for the simpler forms of behaviour. His theory depends upon the assumption of the synapses, 1 s junctions or points of contact between neurons, as centres of resistance to the

nerrous impulse, and is an attempt to make more concrete the way in which competing paths may operate. He shows how a synapse mechanism, is a system of interrelated nedrons connected with other systems similarly constructed, by the varying degrees of resistances at their junction may serve for the selective distribution of impulses, and for the inking paths of the construction of the

The new volume of the Ausles of the National Museum of Natural History of Bluenes Arts (vol xxvi, for 1915) contains a very varied series of contributions to our knowledge of the natural history of the Afgentine Republic Begraning with some observations on ants, by the director of the museum, Dr A Gallardo, it comprises several technical papers on entomology and botany, and deals with many other and drawings of the fabulous-beast known as the succarath to a detailed perfographical account of some grantic rocks. The exploration of a sepulchral cave on the coast of Chubut keds Dr T P. Outes to conclude that during the sixteenth and seventeenth continues the Patagoniane possessed only the pow and arrow as a weapon, that in the first third of the boxe, and then first cuployed the bolas. Photographs of well-preserved portions of three arrows or javeline, provided with a stone up are given.

In the Journal of the South Aircan Örnuthologistar Umon for December, which has just reached us, Mr C F M Swynnerton gives a long account of his experiments with captive bright in regard to their choice of ansect food. For the most part in hor choice of ansect food. For the most part in the choice of ansect food. For the most part has for the choice of ansect food in the protectively coloured, edible species, and other insects were also used. The Leptoptera included both the protectively coloured, edible species und the warningly coloured, nauseous species. He finds that if they are hungry, but their readiness to accept these, and their ability to retain them when swallowed, decrease rapidly as hunger is satisfied. Thus the warningly coloured species derive benefit from their coloration only. Even those bards with the smallest capacity for cating nauseous insects are able to ear one or two with apparent inpunity, and even eager ness, when their stomachs are empty and the appetit is good. A bird with a rapid digestion is able to go on frequent short intervals for assimilation, provided that no more tempting insects are within reach to carry the filling of the stomach well beyond the point at which may be appetention only, and not instinctively.

In the Kew Bulletin, No 3, ten new exotic fungi are described by Miss E M Wakefield Polyporus shortes, a serious disease of Sal (Shorta robusta), its disturtated by a photograph showing the large sporophore at the base of a troe-trunk in Bengal Cordy steps pelista, a species parasitic on the larvew of a Cryptorhynchus, which infests cultivated Codiscums in St Vincent, differs from all other species in the very large spores, which, instead of breaking apart at every septum at maturity only separate at the middle into two narrowly wedge-shaped halves The description of the fungus is illustrated by text figures

In the Journal of Botany for April Dr W Botting Hemsley contributes a paper on the flore of the Seychelles and Aldabra, giving descriptions of new flower-

ing plants collected mainly during Prof. J. Stanley Gardner S Percy Sladen Trust Expedition in 1905 frifteen new species are described in the present contribution, which includes the Rubiacces and the description of a new Impattens drawn up in 1910 by the late Sir J. D. Hooker Some emisculations in synonymy are also made. In a short introduction Dr. Hennieg gives an account of the botamic collection of the third of the third collection of the third collection of the tallands was being critically studied by the author.

A sunjact of considerable importance to officers is most clearly and simply treated by Mr. E. A. Reeves in a paper on Night Marching by stars in the Geographical Journal for June (vol. vol., No. 6). A good deal has recently been published on the subject, but no one perhaps has to such an extent the happy way of Mr. Reeves of putting technicalities in simple lands and the control of the control

As important paper in Swedish by \ Tanner, corupying more than foo pages, describes the development and retreat of the continental see in Finnish and Candinavian Lapland (Bull de la Comm géol de Finlande No 38 1915). A good résumé in French is given Numerous eskers have been examined, and the author points out that several of these have common, that the eskers arose in tunnels in or under excession and deposition. He takes the view, active common, that the eskers arose in tunnels in or under the loc-sheet, the eskers with centra, described by De Goer, from the Stockholm district being special cases of formation where the toe-fornt abutted upon a lake or sea. The author whiles to reserve judgment been produced in the same manner. Good illustrations are given of the gorges cut by glacial waters that the self-dobservations, extending our several years, and of singular monotony from the seenic point of fortunately has no place-names, sufficiently attests the author's industry, covering an area of 35,0,000 sq limites between lattude 66° 30′ N and the desolate tundras that bound the Arctice sea.

WE have received Revista de la Academia de Cisnicias etc (vol i No 1, May, 1916, Zaragoza), and 'La Ciencia, La Universidad, y Ia Academia," the latter being an inaugural address by Dr. Zoel G de Galdeano. Their principal interest is that they show that Spain is beginning to appreciate the value of the exact science.

As supplementing the information given in the note on the "Mineral Resources of Great Britain," vol v, which appeared in Natrues of June 15 (p. 379), reference may be made to the account of the occurrences of molybdenum cress throughout the world which appeared in the Bulleton of the Imperial Institute, No 2 of rose3 The information then published was brought up to date by a special circular, issued by the Imperial Institute in 1915, dealing with occurrences of molybdenite in the British Empire, which are either commercially productive or afford promise of becoming so in the Colonies and India has for some years been a prominent of cosonome minerals in the Colonies and India has for some years been a prominent part of the operations of the Imperial Institute

In an address to the American Institute of Electrical Engineers, which is reproduced in the April number of the Journal of the Franklin Institute Mr J D Ball, of the General Electric Company, Schenectady, gave a résumé of the results obtained by him in his recent examination of the magnetic properties of steels and other materials He finds that for pure materials the reductivity when plotted against magnetising force H gives a straight line from H=10 to 400 and that the hysteresis loss per cycle for such materials varies as the 16th power of the maximum induction. The deviations from these laws which have been found by other observers are due, he finds, to the use of impure or mixed materials. A mixture of two materials which follow both laws follows neither at high fields. In the case of steels the presence of scale on the surface is sufficient to account for the observed deviations from the two laws The paper contains a number of tables and curves showing the magnetic properties of steel, cast-iron, and scale

SMORERS have hitherto been implored-or compelled through heavier taxation-to practise war economy by avoiding, or at least restricting their use of tobacco Now it seems that were one of the products of their indulgence to be collected they would become national benefactors in disguise In an article in the Chemical News for June 2 Mr B A Burrell points out that tobacco ash contains 20 per cent of potash A cigar, tooscoo san contains so per cent of potant A capar, clearette, and pupe of tobacco of ordinary sizes, weighing severally 1005, 37 and 255 grains, will give ash containing respectively 65, 175 and 160 grains of potash. (We think that there must be some mistake in Mr Burrell's figures, since in our experience ordinary in Mr Burrell's figures, since in our experience ordinary cligarettes weigh eighteen to twenty to the ounce, whilst it is difficult to obtain more than fourteen pipes from an ounce of tobacco). As regards the possibility of recovering this waste potash, Mr. Burrell found that from the smoke-room of a club gê or of ash and unburnt tobacco could be collected in eight days, from the lounge of a large hotel 13 oz in four days, from a large restaurant 2 lb in ten days, and from a music-hall (one-tenth part of the auditorium) 4 oz after one performance The tobacco consumed in the United Kingdom for the year ending March 31, 1914, would give approximately 13 359 tons of ash containing 2672 tons of potash, which, at the pre-war price of kainit, would be worth nearly 51,000!

In a paper read before the Federated Mulay States Chamber of Mines in March last, Mr J B Scrivener, geologist, discusses the situation in the peninsula created by the increased demand for tungsten. The peninsula is one of the chief world sources of this metal, which nearly always occurs in the form of wolfram—a mixed iron and manganese tungstate contaminated with tin-stone To get new supplies Mr Scrivener concludes that two courses are open The first is to encourage prospecting in new land and to do everything to encourage the Chinese miners going into the less known parts of the grante ranges It is anticipated that it is unlikely that large quantities of ourse throughout one and he can be the second that the se of pure tungsten ores will be found but that mixed wolfram and tin-stone areas will be discovered. The wolfram and un-some areas will be discovered. Itse second course is to improve the facilities for the magnetic treatment of this mixture with the separa-tion of the wolfram. For this at present only two plants exist, and much wolfram contaminated with thin ore is lying lide because of the expense of sending tin ore is lying into secause or the expense or senaing it for treatment Scheelite (calcum tungstate), which cannot be magnetically purified is in a different cate-gory. It is certainly to be hoped that the Government will do all in its power to encourage the output of a metal the usefulness of which, both for war and peace purposes, is increasing every year

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THE Revue générale des Sciences for May 15 con-tains an article by M Zach in which he gives formulies for the strength of flat rectangular plates encastré as the edges, and subjected to uniform pressure p These formulies are based on experiments made by Bach, and by the Naval Departments in Germany and the United States of America The maximum bending moment occurs at the middle of the long edge of the plate, and is $\frac{p_{cl}^2}{12}$ if the ratio of breadth a to

length b is greater than 1 3. The bending moment at the centre of the plate has a value less than half of this For other ratios of a b, the bending moments at the middle of the long edge and short edge respec-

tively are K pa and K, pb where K, and K, are factors having the following values -

At the corners of the plate the bending moment reverses in sign The subject is of considerable lmportance in connection with the design of bulkheads, and we believe that the results of other experiments which have been made in this country will be available shortly

UNDER the title A Scheme for the Promotion of Scientific Research, a suggestive little volume by Mr. W. B. Pricet was published by Messra Stevens and Scheme and Sche to adapt his scheme to the work of this Committee. and he has sent us a copy of a communication made by him to the Advisory Council upon the matter One of the chief difficulties which the Council has to meet is that industrial firms are unwilling to make known valuable results of researches in their works without adequate safeguards for the protection of their interests Mr Priest shows in detail how his scheme may be used for this purpose and we have no doubt it will receive careful consideration from the Advisory Council

OUR ASTRONOMICAL COLUMN.

THE SOLAR ACTIVITY—The large spot group (NATURE, June 8) is again visible and can be easily seen with binoculars screened with smoked glass

COMET 1916s (NEUDMIN) -- A possible connection be-tween this comet and Encke's comet has been traced by H Svoboda A comparison of their orbit elements indicates that Neujmin's comet originated in the path of Encke's comet, possibly by a partition of the latter

or ancews comet, possibly by a partition of the latter.

The Shower or Praserin Merrouse. There is
ordened that the Perseids begin to appear during the
last week in June and that the whote duration of
This year there will be a favourable opportunity for
This year there will be a favourable opportunity for
making obbervations, the momo being only slightly
in cridence between June 2, and July 7, If a year
streaking meteors are seen during this interval disasted from the region of Andromeda, near the stars 37 an

thata they should be carefully recorded Duplicate observations of the same motoors will be very valuable, and will probably supply the data from which the question of duration may be finally answered The computed place of the radiant is as follows —

June 25	358+33	Jul 1	2+39
a õ	358+34	2	3+40
27	359+35 0+36	3	3+41
28	0+36	+	4+43
29	0+37	5	5+43
30	1+38	6	5+43 6+44

SELBIUM PHOTOMETS — Prof. J. Stebbins describes in suportant work in 'unnection with the employment of selenium bridges in istronomical photometry in the current number of the Observatory. This doubtless forms a completed chapter in the story of Stebbins has for some time directed his attention to the later photo-electrical methods (Natures, May 4) trays be remarked that there is a somewhat misslead ang reference to Prof. Vinnehm a work in the brief historical stocking and the stebbins of the property of calculations of the stebbins of

The Chemical Obugin of Solar Radiation—This question is discussed by Dr Briner in the Revue ginetial des Sciences No. 9. The adequacy of purely mechanical processes to account for the wast out-turn of solar processes to account for the wast out-turn of solar processes. The solar processes was a solar processes to account for the solar processes of the solar process

THE SOUTH-EASTERN UNION OF SCIENTIFIC SOCIETIES

THE South-Bastern Union of Scientific Societies held its twenty first annual congress at 100 Med to 100 Med to

ward. Dr keeble's paper on Prehistoric Man was illustrated by models of a lake village, beehive Neolithic huts, etc thus introducing an excellent method of educating an audience into the mysteries of human ancestry Dr P Chaimers Mitchell lectured on the Youth of Animals and Mr A Arkholal gave a

valuable paper on the Conages and Mints of the South-Eastern District, illustrated by the asphingo-scope

beaking on Some Rarer British Birda, Mass L. Turner spok, of the reve having been known to nest in England in 1907, and previously in 1807 and 1800 although now it is mercly a migrard Whode-sie egging, and the reclamation of land, were the causes of the extinct on of the bittern in our country. The boom of the bittern was heard by a watcher in the section of the bittern was heard by a watcher in the saturally breeding. Miss Turner referred to the great created grebe as a species which has largely furtive habits of the water rail were illustrated by a disease of the section of the sect

In a lecture by Prof H H Turner on The Discovery of Oxygen in the Stars the virtious stars by which the knowledge of this occurrence has been obtained were described. A paper which may prove of great educational importance was given in Kosmos' Cinema Theatre by Dr. W Martin on The Educational Importance of the Cinema It was

Nosmos Cinema Ineatre by IPr W Martin on The Educational Importance of the Cinema It was pointed out how valuable a means of education is being lost in the neglect of this invention, and it was especially emphasised that by leaving picture-palaces severely alone the better classes were tedjing to allow the degradation of the type of film pictures which are shown in them

The congress met an verv fine weather and the secursions that were arranged met with success Mention should be made of the visit to Lawn Wood's half timbered house at Groombridge which was removed from Udmore near Winchelsea where it was threatened with demotition. The remains of this fine old fourteenth-century court house were thus saved from being treated as irrewood

BRITISH GEOLOGICAL SOCIETIES

THE deep attraction which the study of the earth possesses for dwellers in our islands is shown by the existence of local geological societies in addition to the numerous bodies devoted to natural history while to many workers the Geological Society while to have also and worthing the same that founded in London in 1807 and worthing the same start founded in London in 1807 and worthing the same start founded in London in 1807 and worthing the same start founded in London in 1808 and the same start in Edition of the same start in Edition 1808 and 1809 and

and its last in 1889 after it had become the Royal Geological Society of Ireland. There is no doubt that a knowledge of the aims of geology was more gener ally diffused in Ireland during the fifty years of its existence than is the case at the present day. Though the publication of researches outside London is natur-wayen, of exchapper, and distribution, after, all products wayen, of exchapper, and distribution, after, all products system of exchange and distribution after all renders reference easy. The index of geological literature published annually by the Geological Society of Lon

the frequent occurrence of analcite An international the frequent occurrence of analotte. An international valuation is given to the Transactions by a paper by John Charlest and the Transaction with the paper by begen, the peaks of which are so complicates from the entrance to the Ice Food A McKewn Peach follows with an account of the pre-Glacial platform and raised beaches of the island (Fig. 1). The plat form has the same relation to the submerged valleys as that discovered by Maufe and Weight in southern as the same relation to the submerged valleys as that discovered by Maufe and Weight in southern



r -- West coast of Prince Charle Foreland showing the dissected Backbone R dge and the coastal pintform with alast braches and lancons.

From the Laneac one of the Ediabatre! Geological Society

don, now makes the place of publication unimportant. The recognition of other cities as centres of research requires a certain magnanimity, but is in itself a stimulus to cultured minds throughout the country The claims moreover on the resources of metropolitan societies enable the publications of smaller bodies to compete successfully as regards style of issue and illustration

The Edinburgh Geological Society has just published

The Geological Society of Giasgow in port 3 of vol. of its Learnschione (1930) devotes itself to the har marketione (1930) devotes itself to the har marketione (1930) with the hard of th shire with those farther to the south in a paper that



Fig. a.—Panorama of South Hute, showing escalposents of lava uptilted towards the right and
From the Tran ac ions of the Geological Society of Glasgow

part 3 of volume x of its Transactions It contains a notoworthy and beautifully illustrated paper on the incesporation of dolomite in an intrusive basaltic all at Guillane, near North Berwick by T Cuthbert Day, who also traces similarly intimate associations of at cumpane, near North Berwick of your character Day, togate the irrasinc strate of the district. In part 2 who allow traces similarly intimate associations of value of the Proceedings (1912) this work is rejected to the proceedings (1912) this work is represented by F. T. Maldwell, H. W. Greenwood, and composite games reembles a fault-breecto or a conglomerate. Mrs. Wallace describes volcanic rocks a paper by the two latter authors to boulders of a generate the process of File and points out time in the Keuper Maris of Bristol. These are re-

reveals characteristically patient research in river banks and quarries. The Liverpool Geological Society continues to inves-tigate the Triassic strata of the district. In part 2 of

sumably celestine like the well-known examples from Aust which were mentioned by Wm Phillips as far back as 1816. H Bolton and C J Waterfall have described the occurrence at Abobs Leigh as strontan Messrs Greenwood and Travis indicate the presence of secondary as well as primary rutile in the Trassac the paragenesis of marcasite wurzt e and calcite at Hallgyn Mountain, North Wales concludes that while the two former minerals arise from and solutions (see Artuss viol. surv. p 450) a higher temperature or a greater concentration of and is required for the production of wurzte than is required for the production of wurzte than its required for the production of wurzte than its required for the production of wurzte than its required for marcasite. In the Hallsyn case the and present was the carbons could have a milliancously given your wurtter while, more than 90 per cent of the iron disulphide is present in the form of marcasite.

The same society also issues a part entitled the Cope Memorial Volume presented to geologists in this form by the generos ty of Mrs. T. H. Cope and embodying the researches of her late husband on the igneous rocks of the Berwyn Hills.

THE RUSSIAN ZOOLOGICAL REVIEW

WE have received the first number of a new Russian journal of which the French title is given as Revue Loologique Russe II is published at Moscow under the editorship of Prof. A N Sewerzooff and W S Elipatewsky of the Moscow Universion of the editors as to published any intention of the editors as to published the property of the published of t

The contents of this first number show that the centors am at a high standard of work One of the most interesting contributions is an account of some morportant experiments by D. Filatoff on the removal and transplantation of the auditory vesicle of the embryo toad. It has been known for some years that the optic vesicle of certain embryo terms are the optic vesicle of certain embryo terms are the optic vesicle of the control of the cont

mesencityine of the new locus
We regreat to note in this article the oft-repeated use
of the German word Anlage which seems to have
established inself permanently as an esistinatic part of
embryological terminology Why it should have done
so we have never been able to understand, for the
term rudiment "seems to meet all requirements in a

perfectly satisfactory manner. It is true that this term used to be very loosely employed by Eng lish writers and was at one time very generally applied to disappearing structures the much more very generally applied to disappearing structures the much more very generally accepted for structures belonging to the latter category and all possible objection to the use of the term rudiment for the first recognisable of ore-train English scoolgavity or the part of the English word house was perhaps recognised by these writers but did it really improve matters very much to adopt the German form of the same word. Even since the commencement of the war we have seen in a newstand from the German-trained in place of our own submar ne It is little worder when we show ourselves so slavshilly dependent upon German phrascoolgy that the impression should have been created that in scientific matters our German angionists are a long way

This digression however, has taken us a long way from the Revise Zoologque Russe to which we wish to extend a hearity welcome and our best wishes for a long and useful career It leavy much for the con fidence and san ty of our great Allies that they are able at such a tem as this to devote their attention to researches in pure science and even to find funds for researches in pure science and even to find funds for example which those of us who are unable used as an active share in the prosecut on of the war need not be adament to follow

THE WATER SUPILY OF MFLBOURNE

A ECENT issues of the Engineer (April 7 and May 6) contain an extremely interest any stress of the inception and gradual development of the water supply system of the cy of Melbourne As as customary in the case of primitive settlements the earliest supplies were derived from the local river the Yarra and until about the middle of last century this simple and the stress of the contained the the contained and the stress of the contained to the middle of last century this simple sufficient of the contained of the the contained to the contained of the contained to the contained to

available for consumption

By the year 1299 it became evident that additional
gathering ground was necessary to meet the demands
of a population now grown to 256 coo with a consumption of 80 to 90 gaillons per head per day Africa
some search, a suitable settension of the existing
system was devised to Wallaby Creek on the north
about a factor Disappointment. The Wallaby Aquaside of about Disappointment. The Wallaby Aquaside of about Disappointment. The Wallaby Aquaside of 150 and 150 per per per per per per
the Torouror Spectro of the Torouror of Reservoir bidding up 60 million
gallons of water and forming a lake of 16 acres sur
face

The city continued to expand, and in process of time the Yan Yean system was fully exploited and

incapable of further development. In anticipation of isoapable of further development. In anticipation of this exhauston, in 1850, a scheme had been prepared for tapping the Watta River, the average daily flow of which was estimated at a million gallons. The execution of the project was, however, delayed and it was not until 1851 that waster from this source was as well as of the river Itself, was changed into Marcondah. The aqueduct at at miles long, with agis miles of open channel and twelve tunnels (three over a mile in length). The total cost of the Marcondah system amounted to 778,944.

By 1957 the population had increased to 336 540, and still further sources of supply were found necessary of the still of

obtained from the former river by means of an adduct 484 miles in length. The Upper Yarra supplies. The remain to be exploited at some future date. The amount spent so far on the O'Shannassy scheme has been 426,890l

THE MFCHANISM OF CHEMICAL CHANGE IN LIVING ORGANISMS 1

 Γ we take a general view over the large field of chemical reactions known, we notice that there is a great variety in the rate at which these reactions take place. Some and especially those in which electrical forces play a part, reactions between inorganic ions, are practically instantaneous. They are familiar to all in the precipitations of the analytical chemist Others, such as the hydrolysis of cane-sugar by water, are so slow as to be incapable of detection at ordinary temperatures, unless a very long time is allowed There are, moreover, all possible stages intermediate between these extremes. Reactions between compounds are, generally speaking comparatively slow, but, as the name 'organic' indicates, they are the characteristic chemical changes of the living cell

Early workers in the domain of physiological chemistry—Schönbein for example—were struck by the fact that reactions which require, in the laboratory, powerful reagents, such as strong acids and high tempera-tures, to make them take place at a reasonable rate, occur rapidly in the living organism at moderate temperatures and in the presence of extremely weak acids or alkalis I may refer to the decomposition of proteins into their constituent amino-acids, which is a part of the normal process of digestion, but when ordinary laboratory methods are used, requires boil-ing for several hours with concentrated hydrochloric or sulphuric acid

The problem before us then, is to discover how a slow reaction can be made to go faster. The most obvious and well-known method of doing this is by raising the temperature, but this is clearly out of the question in living cells Another possibility is to make use of mass action, increasing by some means the effective concentration of the reacting substances, a this way the number of contacts per unit time would be raised. This is possible in the cell. There remains a third, the formation of an intermediate compound with another substance. This compound may be supposed to be both formed and again decomposed at a rapid rate, so that the total time taken is much less than that of the original reaction.

Now it is evident that something of the kind con-templated by these two latter possibilities is at the bottom of the process called "catalysis" by Berzellus This chemist directed attention to the numerous cases

1 Abridged from a electronic delivered at the Royal Institution on March 24, by Prof. W. M. Payties, F. R. S.

known, even at his time, where the presence of a station, even at in tune, wose the presence of a third substance brings about an enormous accelera-tion of a reaction, without itself taking part in it, so far as appears at first sight, at all events, this third substance reappears at the end unchanged. An example is the effect of finely divided platinum on hydrogen peroxide. Similar phenomena were known.

hydrogen peroxide Similar phenomena were known to Faraday, and described by him about the same time, but without giving them a special name Agents of this kind were soon discovered to be present in living cells Such catalysts are called, for convenience, enzymes, as suggested by Kuline, although there is no real scientific necessity for for ferrenters it is still sometimes used, and is not now liable, as it was in Kuhne's time, to cause confusion by application to living microbes

Since catalysts are as a rule, found unchanged at the end of their work it is clear that they do not themselves afford energy for the purpose Indeed, the the same as that of the reaction, when proceeding at the same as that of the reaction, when proceeding at its ordinary slow rate. How, then, do they act?

The first thing to note with respect to enzymes is

the nrs thing to note with respect to enzymes is that they are capable of activity in media in which they are insoluble. Whatever may be the nature of this activity therefore it is exerted by the surface of the catalyst. We may then reasonably ask, as the most obvious hypothesis, is there ground for holding that the increased rate of reactions brought about by enzymes is effected by increase of concentration of the reagents at the surface and consequent acceleration of the reaction by mass action? We know that subof the reaction by mass actions we know was su-stances which lower surface energy of any form are concentrated at such boundary surfaces. The process is well known as adsorption, and is a consequence of the operation of the principle of Carnot and Clausius which states that decrease of free energy releases occurs if it is possible for it to do so In fact such an explanation was given by Faraday of the effect of met illic platinum in causing combination of oxygen and hydrogen gases Although the name adsorption was not used in this description, Faraday had very clear ideas of the process, and gives several interesting cases He showed that the necessary condition for the activity of platinum in the case referred to is a chemically clean surface, in order that the gases may condense on it. It matters not whether gases may concense on it it matters not whether the removal of dropost is effected by mechanical pollsh-ing, by the action of and or of alkali, by oxidation or reduction—making it either ande or kathode in an electrolytic cell will serve It should be mentioned that this view did not receive universal acceptance, but the fact that it recommended itself to the keen insight of Faraday is powerful evidence in its favour. I would not venture to state that this hypothesis is

et in a position to explain all the facts met with in the action of enzymes themselves, but it is remarkable the action of enzymes themselves, but it is remarkable how many receive a natisfactory account. We are at once confronted by the difficulty of the considerable number of different enzymes. But we must not forget that adsorption is controlled by a great number of actors in addition to mechanical surface sension. All those properties which suffer modification at phase boundaries play their part—electrical clarges, solibility, compressibility, even chemical reaction itself, out the safe of endemanders in a Hardy has pointed out, the safe of endemanders of the control of endemanders of the control of the control of endemanders of the control of th which result in increased chemical potential of the which result in increased chemical potential of the reacting substances. It is clear that exterimental decision of the questions involved is almost impossible until we have in our hands pure preparations of entrymes. We cannot as yet exclude the possibility of the formation of intermediate chemical compounds

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between enzyme and substrate, but their existence has not been demonstrated, and what I may venture to call k-arday's view his the advantage of simplicity, and thus the support of William of Occam s razor

The important question of the synthetic action of enzymes demands a little attention at this point. All enzymes demands a nue attenuou at this point reactions may be regarded as being in principle reversible or balanced, and the greater part of those of the living organism are found experimentally to be so If we take for consideration those enzymes the action of which consists in the addition or removal of the elements of water, we find that, as would be expected from the law of mass action, the position of equilibrium in the presence of a large excess of water is very near to that of complete hydrolysis, and this is the state of affairs in the usual laboratory experi ments On the other hand, the less water is presynthetic—aspect Take the classical case of ethyl acetate If the ester and water are mixed in mole acetate 11 the ester and water are mixed in most cular proportions, hydrolysis to acid and alcohol occurs until two-thirds of the ester are decomposed Morc over, the same final composition is obtained if we commence with acid and alcohol, and so work in the other direction But these reactions proceed by them selves with extreme slowness, taking months before coming to an end But the presence of a catalyst such as mineral acid, brings about equilibrium in an hour or so and we notice that it is the same as the spontaneous one An enzyme known as lipase, also brings about equilibrium rapidly The important point in respect of the mechanism of living cells is that by changing the available amount of water, the reaction changing the available amount of water, the reaction may be made to proceed in either direction at will The series of curves given by Armstrong and Gosney (Proc. Roy Soc. 88 B p. 176) show this fact very clearly Further, if the equilibrium is brought should be a series of the equilibrium in brought about rapidly even it to any position except that of committee the except of the special synthesising enzymes is superfluous. This is essentially the position taken by van't Hoff in the work with which he was engaged at the time of his What is required then is a means by which death What is required then is a means by which the cell is enabled to change the available water at the disposal of reactions occurring therein. We do not as wet know the precise nature of such mechanisms but there is reason to believe that they are provided by changes in the surface area of colloidal constituents or in the power of imbibution possessed by cretain contents of the cell

We here come across an interesting problem which cannot be said to be solved satisfactorily at present. We have seen that the equilibrium position of an ester system when reached rapidly under the action of a soluble catalyst is the same as the spontaneous catalyst or enzyme is used. Nevertheless the same can be supported to the same as the spontaneous catalyst or enzyme is used. Nevertheless the same can be supported to the same as the spontaneous catalyst or enzyme is used. Nevertheless the was the supported to the same and the same as the spontaneous system under and catalysis was found by Diets to be 88 per cent of the total under the action of the enzyme lipsae it was only 75 per cent. This fact has given made to various suggestions, and has troubled people's minds because it supports to give a possibility of the same by Prof. Hopking that, on the hypothesis of a rapid statement of equilibrum muly ondemastics on the surface of the enzyme, it is necessary if the happing equilibrium is to be unaltered, that adsorption of sail the components of the system should be same, proportion, of each, because the position of equilibrium must bet the same, proportion, of each, because the position of equilibrium must be the same, proportion, of each, because the position of equilibrium is the white results and the body of the solu-

tion In the presence of a large excess of water, it does not seem likely that a dutience of equilibrium owing to this cause could be detected. But this should be possible when the equilibrium position is nearer the middle, so to speak, and I am at present engaged an experiment on the question At any rate, difference in adcorption may be the cause of the phenomenon of Detz. It would simply imply that water is meaned to Detz. It would simply imply that water is than the other constituents of the system. It should be remembered that the solven in these experiments was amyl slockol containing about 8 per cent. of water, and, as Arrhenus has shown, all substances present are adsorbed although the laws governing the relative proportion of these various substances are not yet

completely worked out
We see, by consideration of the facts relating to the
action of enzymes, how important a part is played by
cation of enzymes, how important a part is played by
changes in the rate of reactions, and there are two
further points to which attention has been directed by
Prof Hopkins Take first a series of reversible
reactions in which the products of one form the starting point of the next following —

A=B=C=D= etc

If the rate at which B is converted into C is greater than that at which A changes into B, it is obvious that the amount of B present at any moment may be extremely small although the whole of the final products have passed through the stage. The fact warms us from estimating the importance of any particular constituent of the cell by the quantity to be obtained.

The second point is the Suppose that there are two independent reversible reactions both leading to the same product, C

and that $\Lambda \longrightarrow C$ is more rapid or easier than $B \longrightarrow C$ This latter reaction will be practically absent, being balanced by the excess of C But if the former reaction is aboulsade by removal of Λ then $B \longrightarrow C$ will take place in proportion as C is used up in other reaction reactions are consistent of the property o

One of the most difficult questions is the manner in which the verious components of the cell are prevented from entering into themical record except when required Langmes for caracterion croept when the consists of numerous munit "reaction chambers," separated from one another by membranes seems to present most possibilities. These membranes must be regarded as capable of removal and of reconstruction, or roversible as regards their permeability. The food vacuoles of an Ameba may serve as an ilustration of such chambers on a comparatively large scale. In pendently of other reactions in various parts of the same cell protoplasm, although this latter behaves as a liquid.

as a floud. The general conclusion to which we arrive is that velocity of reaction plays an exceedingly important velocity of reaction plays an exceedingly important that the second of the second of the plays are the politic flow that the important of desiration of the plays are the politic of view such as that of lock and key "or the fitting together of molecular grouping." That there is still very much to be discovered is obvious. We have to find out how the living cell is able to modify and adjust together the large number of reactions known to the chemist. The study of the methods by which the rate of these reactions to a fletce of the most valuable of those accessibles affected to one of the most valuable of those accessibles.

UNIVERSITY AND EDUCATIONAL INTELLIGENCE.

lis A Forgotten Chapter in the History of Education, referring especially to the important report of the Consultative Committee on Examinations in Secondary Schools, issued in 1911 Mr. J. S. Thornsteen and the Secondary Schools, issued in 1911 Mr. J. S. Thornsteen and the Secondary Schools, issued in 1911 Mr. J. S. Thornsteen and the Secondary Schools, as a mine seemitally of the notice of the Secondary Schools, as the originator and sustainer of a system of leaving examinations which has not only been the inspirer of Oxford and Cambridge, but has also helped mater of the Secondary Seconda

Siversal, important points relating to university education in the United States Germany and the United States Germany and the United States Germany and the United Kingdom are referred to in the Observer of United States Germany and the United States of the Control of the Control of the Control of Control o

sourl, 3000, Iowa State, 2700, Texas, 2600, Chein nati 2500, Kansas, 2500, Starlford, 2000, Indiana, 1800; Princeton, 1600, Western Reserve, 1500, Tulane, 1300, Washington University, 1300, Johns Hopkins, 1300, Virgina, 1000

THE confidence of the German nation in the value of education and in its uplifting and recuperative power, even in face of a disastrous termination to the power, even in tace of a dissatrous termination to the present struggle, is strikingly illustrated by the follow ing extract, which appeared in the Schoolmaster for June 17 taken from Der Tag a paper established some years ago with the we of promoting German naval supremacy We Germans it said, can naval supremacy We Germans it said, can proudly point to the fact that our expenditure on the education of our children has been fully maintained education of our children has been fully maintained during the war at its former level in Prussia and elsewhere it has even for certain objects been in creased But the money making, so-called democratic England finds it necessary to cut down her education bill to the lowest limit We rejoice at the fact that our enemies are discouraging the education and art struction of the masses. By the more fact that British children are being deprived of education we have great victory over England, for after the war more great victory over England, for after the war more than ever before will knowledge and education, organisation and adaptability on the part of all classes of the population bring victory in the economic struggle. The leaders of the nation look forward with triumphant anticipation to the resumption of the economic struggle after the close of the war, and are intent upon preserving and enhanc-ing the educational means and methods which have ing the educational means and methods which have given them victory in the past. We on the other hand both imperially and locally have entered upon a policy of educational starvation urgent building operations are suspended equipment is curtailed school buildings are commandeered and school hours reduced, secondary-school fees are raised scholarships are reduced in value or are suspended, evening classes are in large measure closed and school children allowed to leave school at a much earlier age. It is allowed to leave school at a much earner age. It is not for want of means—withress the enormous profits made as a result of the war as appears from a statement in the Maschester Guardan of June 19 wherein appeared a list of 154 firms engaged in shipping, coal, iron, engineering ter rubber and other industries which showed a gross and net profit for 1916 exceedmg by thirteen millions sterling those for 1914, and our direct expenditure upon drink exceeds 180 millions annually—but lack of vision and indifference to the value and potency of education. We need to raise the status of the Board of Education and give it the rank of a department of the State so that it will attract to its direction men of the highest intelligence and zeal Education is at least as vital to the well-being of the sountion is at least in vital to the well-being of the nation as any other of the great services under the Crown Whilst leaving a desirable liberty of inter-pretation according to local conditions it should at least make mandatory upon all local authorities the duty of providing completely and adequately for all forms of education

SOCIETIES AND ACADEMIES. LONDON

Royal Sectoty, June 8 -Sir J J Thomson president, in the chair —The Earl of Berkeloy and E G J Barkeloy and E G J Barkeloy and E G J Barkeloy Farther determinations of direct commotic pressures of the following substances are measured to following substances are measured of the following substances are measured of ferro- and ferri-granides, and one or two other salts. The cance-sugar determinations were made on a

somewhat purer sugar than was the case in the previous work, the results extend over the range aiready covered by Prof Morse and his co-workers, and the two sets of numbers are found to differ slightly at the lower concentrations. For the ionised substances examined it may be stated that, with the exception of examined it may be stated that, with the exception of one salt, all those having a molicule made up of a dyad base combined with a dyad sacd radicle are associated in aqueous solution. The dynamic method of measuring osmotic pressures is developed so as to saford a means of rapidly estimating molecular weights to a considerable degree of accuracy even in very duties followed by the saford a mean of rapidly estimating molecular weights to a considerable degree of accuracy even in very duties found in Prof. E. Wilson and Prof. J. W. Nakalessa. The magnetic shelding of large spaces and to experimental measurement. (i) The magnetiz to experimental measurement. (ii) The magnetiz in prace of a large space is a problem wholly different in prace of the presence of the control of the cont of important applications the efficiency to which much shielding can be raised is a matter of importance. Considerations of mobility of the apparatus and weight of iron required necessitate the solution of the problem of maximum shielding for a given weight of iron and more than two shells, together with an examination of the limitations of utility of lamination. These problems are discussed in the paper (2) A field of order as low as 3 × 10⁻³ has been obtained in a space of radius by the use of 1273 kilos (2800 lb) of high permeability dynamo magnetic steel, and an accurate permeability onlimin magnetic steel, and an accurate method designed for the measurement of fields of lower order (3) The leakago through air spaces in a magnetic shield has been studied (4) It is now possible to examine the behaviour of iron under practically no magnetic force - G I Taylor Motion of solds and fluids when the flow is not irrotational The paper deals with the motion of solids in rotation ally moving fluids, a problem which has not apparently engaged the attention of mathematicians before The motion of cylindrical solids in rotating fluids is discussed, and it is shown that a solid cylinder of the asme density as the fluid will move through a rotating fluid exactly as if the fluid were not rotating. On the other hand, a solid sphere of the same density is the fluid will be deflected to the right if the fluid is rotating anti-clockwise and to the left if it is rotating rotating anti-ciockwise and to the left it is rotating clockwise. This property of rotating fluids is demonstrated experimentally by means of experiments performed with a rotating tank full of water. It is shown experimentally that vortex rings move in circles through a rotating fluid

Mathematical Society, June 8 – Sir I Larmor prevent in the chair—Frof M J M Mill The classified in the chair—Frof M J M Mill The classified control of the chair of the professor of the chair of the ch

CAMBRIDGE

Philosophical Society, May 22—Prof Newall, president in the chair—Dr. Willis Some considerations on the geographical distribution of speces. In some recent papers at has been sought to show that the dapersal of species (so long as no hardress intervene) depends simply upon their age within the country corrend, and is independent of natural selection A general account was given of the results so far out inlined by a study of the fores of Ceylon and New

Zealand — C. P. Datt. A preliminary note on the internal structure of Psiyostrobus (Pmitter) macephalus from the Lower Econec. A brief description is given of the general annotiny of two forms of come from the Lower Econec of the London beam, attention being drawn to certain surrecorded or characteristic being drawn to certain surrecorded or characteristic heaft of the presence of the control of the presence of

EDINBURGH

Reyal Seciety, May 15—Dr. J. Horne, president, in the chair—Dr. De Illian The Juriane fossil fungus, the chair the present of the presence of the probable of

PARIS

Actaewy of Sciences, June — M Camille Jordan in the churr H he Gueller The destrictants of these (cristol) between church of the comment of t

these observations.—C V L Charfier The construction of the galaxy Charts are given showing the projections of the group of stars of spectral class B (helium stars) in three directions.—A Picts and P Stabelin The formation of pyridine bases by condensation of ketones and amides Following the analogy of the formation of mesitylene an attempt analogy of the formation of mentylene an attempt was made to prepare pyndine by the condensation of abetone and acetamide. The experiment failed with the usual dehydrating reagents but pyrdine (a to 3 per cent vicid) was obtained by heading in sealed tubes to 3g0° C — B distillates. The localisation of the epiceptre of an earthquake from observations at single assume station — Le Bib. The dev at one from the Kerpelden. The Bib. The dev at one from the Kerpelden. The Born presents of the conditions with that of South Georgia—MM. Newt Landine, Debyre and Rewike. A prolonged form of errobrosinal mening its and exercity at treatment of A described in the condition of the conditions of the co spinal mening tis and cerebral trepanning. A description of a case in which the injection of antimeningococcic serum into the right interal ventricle was re-sorted to resulting in a complete cure—F Berdas Oxonized oxygen in the treatment of war wounds The wounds are kept in an atmosphere of ozonized oxygen without dressings and exposed to solar radia tion The results have been particularly satisfactory in large wounds where the tissues had been invaded more or less deeply by septic products and anaerobic fermentations. The treatment can be prolonged without inconvenience to the pat ent and the general appear ance of the wounds rapidly improves the fet d smells disappearing at the very commencement — J Amart The sense education and utilisation of mut lated limbs

BOOKS RECEIVED

Milk and its Hygienic Relations By Dr J E Lane-Claypon Pp viii+348 (London Longmans and Co.) 78 6d net

The Cruise of the Tomas Barrera By J B Hen derson Pp ix+320. (New York and London G P Putnam s Sons) 125 6d net

Proceedings of the South London Entomological and Natural History Society 1915 16 Pp xv+156 (London Hibernia Chambers) 55

Exercices Numériques et Graphiques de Mathématiques sur les leçons de Mathématiques générales du même auteur By Prof L Zoretti Pp xv+124. (Paris Gauthier Villars et Cle) 7 francs

Leçons sur le Fonctionnement des Groupes Elec-trogènes en Régime Troublé By Prof L Barbillion Pp 11+306 (Paris Gauthier Villars et Cie) 11 francs

Sex-Linked Inheritance in Drosophia By T H Morgan and C B Bridges Pp 87+plates is (Washington Carnegie Institution)

Guide to the Materials for American History in Swiss and Austrian Archives By Prof A B Faust Pp x+299 (Washington Carnegle Institution)

On the Manufacture and Testing of Prismatic Compasses especially Mark VII Military Pattern By F E Smith. Pp 48 (Loudon; Optical Society) My Yoruba Alphabet By R E Dennett. Pp xi+45 (London Macanillan and Co Ltd.) 15 6d net

Man—an Adaptive Mechanism By Prof G W tile. Pp xvi+387 (New York The Macmilian company, London Macmilian and Co Ltd.) Crile. Pp xvi+387 Company, London Ltd) The Military Map Elements of Modern Topol-graphy (French School of War) Pp vii + 130. (Lon-don Macmillan and Co, Ltd.) 2s 6d net.

Some Recent Researches in Plant Physiology Dr W R G Atkins Pp x1+328 (Lor Whittaker and Co) 7s 6d net (London

Discovery or The Spirit and Service of Science, By R A Gregory Pp x+340 (London Mnc-millan and Co Ltd.) 55 net

DIARY OF SOCIETIES

ROYAL Soc ETY, at 4-30.—Croosian Lecture Fvolution and Symmetry in the Order of he Sea pere Prof. S J Hickson

WEDNESDAY, June st.

ROLOGICAL SOC MY at 5.0. A New Spaces of Edestus from the Lower
(a bunsferger of Y wich r Dr. A. 3n th Woodward —The Tertiary
Volcance Rocks of Mozambique A. Holmes.

Vacance Access of Monamosque A., Rodens.

THURDAY June 20.

ROYAL Scic Erv at 4.52. **Irolable Pagints The Common of Pleacher

ROYAL Scic Erv at 4.52. **Irolable Pagints The Common of Pleacher

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THURSDAY, JUNE 29, 1916.

RESEARCH IN INDUSTRY AND THE FUTURE OF EDUCATION

THE demand for a drastic review of the whole of our educational policy and methods, having regard to the results grows apace The events of the war have served to reveal in startling fashion our shortcomings in production, especially in the domain of the applied sciences, and notably in the extent to which by reason of our neglect to train adequately those engaged in scientific industries, we have found ourselves, almost, slavishly dependent upon our chief industrial and commercial rival-with whom alis! we are now engaged in deadly strife-for some of the most vital necessities of our industries. Of this regret table fact the great textile industries of Linea shire and Yorkshire (so large a proportion of which are engaged in manufacture for export), many important departments of chemical and engmeering enterprise the manufacture of chemical and optical glass and endless other productions of service in medicine and in the arts of life not to speak of the grave difficulties with which we have been confronted in the supply of high explosives, furnish abundant evidence

Could it be shown that this failure on our part arises from some special advantages of climate or of natural resources possessed by Germany it might be accepted as in the order of Nature and as a satisfactory, though regrettable, explanation, but the very reverse is the case nor is it to be found in any lack of intellectual ability in the English child The real solution is to be found in the more effective provision for the education of all classes, such as that prevailing in Germany, whether of the rank and file or of those intended to be the directors of industry or of commerce Hence the provision in Germany of (1) a complete system of elementary education applying without compromise to the children of the industrial class up to the close of their thirteenth year and con tinued under specialised conditions, within the normal working time for at least six to eight hours per week in continuation schools until the age of eighteen is reached, we, on the contrary, allow some two and a quarter millions of our youth between the ages of twelve and eighteen to cease entirely their attendance at school, (a) ample facilities for all forms of secondary education, covering, from the tenth year, six or nine years, and leading up, so far as the higher schools are concerned, direct to the universities and technical high schools, with a preparation on the part of the matriculated students far in excess of that which generally speaking, obtains with

us, since the average length of secondary school life in England does not exceed three years. These facilities for general education are crowned by magnificent provision for scientific training in the universities and technical high schools, not to mention numerous special schools dealing exclusively with mining agriculture, forestry or with the textule or other industries.

The easy optimism of some of the speakers at the recent conference of the British Imperial Council of Commerce is somewhat disturbing in view of the actual Lacts as to the students in attendance it German technical high schools, excluding those in the universities is compared with those in all British institutions

It may be admitted at once that since 1902 there has been a creat and gratifying increase in the number and efficiency of the institutions in Great Britain giving scientific and technical training and in the number of students participating therein but so, too has been the advance in Germany A useful and striking comparison may he found in the statistics collected by the Assoc tion of Technical Institutions in 1902 Information was obtained from ninety nine institutions in the United Kingdom including all the universities as to the number of day students of fifteen years of age and upwards engaged in scientific and technical studies no matter what their character and the figures supplied were compared with those obtained from mne German technical high schools with results absolutely startling in their significance. In no case were the students in the German schools less than eighteen years of age whilst of these almost the entire number presented certificates of attendance on a nine years' classical or modern course, and their ranges of study were confined in the main to civil and naval architecture, engineering and chemical subjects The total number of such students was 12,422, whilst the immatriculated students numbered 3020 or a total of 15,442, including a large body of foreign students

Contrast this with figures relating to the immersion. Institutions, including the universities (the German universities were not included), which showed 3573 enrolled of fifteen years of age and upwards taking many subjects not included in the German return Of this number of 23.95 took engineering and 650 chemistry, including dyeing and metallurgy. The number of bird-year matriculated students in the nine German schools was 2021, in all the English institutions \$5351 in the fourth year it was 1800 and 113 respectively (in the Charlottanburg school aloss there were 479 third, and fourth-year students). To self- another commarison, there were in the

Massachusetts Institute of Technology in 1900 more than 1100 students of the average age 18 a It is childish to talk of "enemy students in British schools" when in one German technical high school alone, that of Karlsrube there were in 1902 283 foreign students, whilst it is well known that in the camp at Ruhleben a large number of interned men are young English students who had gone to Germany to complete their studies 1

358

It is gratifying to find that at the annual meeting of the Association of Education Committees held on June 8 the appeal for a comprehensive review of the whole educational work of the country at the hands of a Royal Commission or some equally authoritative body met with such significant support nor can we read unmoved the appeal in the Fducational Supplement of the Times for June or the strong demand in support of it of the Royal Society, the British Science Guild, and the Teachers' Guild All through the country it is felt on the part of educationists of men of science, and of the leaders of industry that important and speedy changes in our system and methods of education are imperative, not only in the interests of industry and commerce, but in all that makes for enlightenment and good government and that nowhere is it more necessary than in the sphere of general education, if scientific research and its application to the nation s needs are to be made effective We want freedom, variety, and elasticity," with the minimum of routine control, and we must needs adopt such measures as will ensure the adequate education of all the children of the nation and the easy passage of the gifted to the highest facilities of learning the nation can offer

THE MOULDING OF HUMANITY

Civilisation and Climate By Ellsworth Huntington Pp xii+333 (New Haven Yale University Press, London Oxford University Press, 1915) Price 105 6d net

THE effect of climate on avultation is a facinating subject there is something hazardous in trying to define either of them. Both have a chequered past, and to bring the two into relation, historically and therefore prospectively as well, is an elusive but executing pursuit. Mr. Huntington states his own position thus 4(p. 456).

"The two phases of our climatic hypothesis are now before us. In point of time, though not of presentation in this book, the first step was a study of the climate of the past. Ten years of work I la sight has been of hill-new dronger in the universities of the selection of the selection of the selection of the selection of the selection. In our related institute is he day related to the selection of the selecti

along this line have led to the hypothesis of pulsatory changes, and finally to the idea that the changes consist primarily of a shifting of the belt of storms After this conclusion had been reached a wholly independent investigation of the effect of present climatic conditions upon human activity led to two conclusions, neither of which was anticipated One was that under proper conditions a relatively high temperature is not particularly harmful provided it does not go to undue extremes The other was that changes of temperature from day to day are of great importance On the basis of these two conclusions it at once becomes evident that the stimulating effect of climates in the same latitude and having the same kind of seasonal changes may be very different. It also becomes clear that the distribution of civilisation at the present time closely resembles that of climatic energy From this the next step is naturally back to our previous conclusion that changes of climate in the past have consisted largely of variations in the location of the storm belt If this is so, evidently the amount of climatic stimulus must have varied correspondingly. Thus we are led to the final conclusion that, not only at present but also in the past, no nation has risen to the highest grade of civilisation except in regions where the climatic stimulus is great. This statement sums up our entire hypothesis

[JUNE 29, 1916

So far as the book is concerned with the study of the variations of climate in historic time or recent ¿cological time, it is a résumé and continuation of previous work by the same author, and arrives at the conclusion that both in Europe and America the location of storms shifts in harmony with variations in the activity of the sun", and thus we are invited to consider climatic changes as fluctuating rather than steadily progressive One point in this connection invites further consideration-that is, the ultimate fate in this world of the accumulations of blown sand Are they in process of being cleared away? Do they fluctuate with sunspots, or are they increasing progressively, and will sand ultimately bury modern civilisation in spite of all efforts, as it did the Egyptian yesterday?

In the study of cavaluation Mr. Huntington as book strikes out a new line. We have, first of all, measures of the activity and efficiencies of workers in relation to various elements of climate and to the seasonal and casual variations of weather, from which it appears that in determining efficiency the fluctuations of weather are more important than the uniformities of climate. These studies are not always quite easy to follow. When, for example, one thinks of the output of work in Connecticut in relation to temperature one might have in mind the temperature of the workshop or of the habitation and only in the third place of the immigrated open air which makes climate. Indeed, many control of the cont

Next there is a bold attempt to estimate numerically the stage of civilisation reached by different states or nations. This has been done by circular letter to 214 gentlemen, inviting each to assign to every nation under heaven its p civilisation based upon 'its power of initiative, the capacity for formulating new ideas and for carry mg them into effect, the power of self-control, high standards of honesty and morality the power to lead and control other races, the capacity for dis-seminating ideas high ideals, respect for law, inventiveness, ability to develop philosophical systems, stability and honesty of government, a highly developed system of education, the capacity to dominate the less civilised parts of the world, and the ability to carry out far reaching enter Having received replies from 138 of the 214 correspondents, and opinions from 54, maps of the distribution of civilisation are prepared which are in curious agreement with the distribution of stimulating climate as previously defined

It is odd that in enumerating his factors of civilisation the author says nothing about wealth or capital, and yet the maps of distribution of civilisation suggest at once the distribution of wealth more than anything else In pessimistic moments, having regard to what is happening on this side of the Atlantic and on the other, civilisa tion seems to be little else than the wealth necessary "to 'maxim' other people as a Christian ought to do." A big M seems appropriate to this side the little m to the other A stimulating climate without the wealth necessary to protect himself strikes one as a very poor outlook for primitive man The power to use climate to advan tage must be very much a question of accumulated wealth One can imagine a very stimulating health resort in Spitsbergen or Ross Island if it were preceded by sufficient preliminary outlay of capital and associated with some easy mode of producing wealth

In presenting his case, therefore Mr Hunting ton has left a number of things for other people to say. The material adduced is solid or interesting, sometimes both but the discussion is by no means closed. The book is, in fact, an invitation to others to take an interest in the subject and the style, which is lively and unconstrained, makes the invitation still more attractive.

SAIT AND ALKALI

Manuals of Chemical Technology VI, The Salt and Alkali Industry, including Potassum Salts and the Stassfurt Industry By Dr. G Martin, S. Smith, and F. Milsom Pp. viii+100 (London Crosby Lockwood and Son, 1916) Price 75 66 net

THIS book constitutes No 6 of the series of "Manuals of Chemical Technology" which are being issued under the direction of Dr. Teoffrey Martin In scope and general, character it differs in no essential features from 'its pre-decessors. No matter what may be the relative importance of the subject, the various members of NO. 2435, VOL 971

the series are substantially of the same size are they are published at a uniform price, and in return the purchaser obtains with each practically sible, under such limitations, for the authors to the same amount of printed matter. It is impossible, under such limitations, for the authors to ensure or for the reader to kept that the various subjects shall receive even approximately adequate treatment. We have altered y had occasion to point out this fact in noticing the preceding products. What was stated in that case applies with even greater force, to the present book.

The editor states that the industries dealt with in this manual are not only 'imong the oldest, but they are also among the largest and most important of all chemical industries. They form, so to speak, the basis or groundwork on which are erected most of the great trades of industrial countries? Yet all that we are informed concerning these large and most important of chemical industries, including illustrations, diagrams, numerical tables, statistical and bibliographical matter, is comprised within about nurley openly spaced octavo pages. It must be obvious, therefore, that the descriptive matter can only be of the very slightest character—such, in fact, as a precisivater might attempt

I rom the fragmentary and jejune nature of the editor a preface it would seem that the book is intended for the general reader. No practical man or student of technology needs to be told how a stoppage in the supplies of salt, and hence of soda ash and salt cake, by interfering with the manufacture of window glass would hamper the building trade. Indeed, apart from the bibliography and the statistical and tabular matter, liter is very little in the book of value to the specialist or the student. With one exception, to be referred to hereafter, such a compliation might be put together in a few hours in a well-furnished library like that of the Patent Office by a family multistrious person possessing bibliographical skill multistrious person possessing bibliographical skill

and the requisite flaw for good "copy"

That the book has been compiled under some such conditions is obvious even after a very cursory examination There are a want of balance and a lack of a sense of proportion in the arrangement and distribution of the material Comparatively unimportant facts receive undue attention, whereas really vital matters are dismissed in a few words, even when they obtain any notice at ill The subject of the salt industry of the world -which should include descriptions of the various methods practised in England, Germany, France, Russia, Portugal, and America—occupies about a dozen pages The manufacture of hydrochloric acid is dealt with in less than five pages Saltcake is disposed of in about the same space. A general survey of the sodium carbonate industry occupies less than three pages. An account of the Leblanc process including diagrams and a slight reference to the treatment of alkali waste. is compressed within eight pages

The one valuable feature of the work is a description of a form of the ammonia soda process. This is evidently based upon expert knowledge,

and is both novel and interesting. It is the longest section in the book, occupying nearly one-third of the whole, and may be commended as being what the editor claims for it-the most authoritative and detailed account of the process which has yet appeared in the language

A short account of the Stassfurt industry and of the extraction of potassium and magnesium salts, very slightly and imperfectly treated, con-

cludes the volume

A book of this kind may serve to show how dependent industry is upon science, and may possibly quicken the interest of the general reader in a question of which the national importance is now being forcibly brought home to us But it is difficult to see what other useful purpose it fulfils It certainly is not calculated to strengthen the position of any one of the branches of technological chemistry with which it professes to deal

OPEN-AIR NATURAL HISIORY

(1) Rambles of a Canadian Naturalist By S T Wood Pp vii + 247 (London J M Dent and Sons, Ltd , 1916) Price 6s

(a) The Life Story of an Otter By J C Trearthen New edition Pp xiii+188 (London

John Murray, 1915) Price as 6d

HE rambles of which Mr S T Wood gives an account were pursued throughout the year, and their record makes a pleasant season-book The studies express a blend of biological inquiry and poetic reflectiveness, and they represent an end, rather than a means, of naturestudy They put into words the joyous, intelligent appreciation which well-educated normal human beings have, or should have when they take country walks What is seen and heard take country walks things revealed to the eye and ear awaken a delighted interest, but our thoughts and fancies, stirred by what is partly revealed, have a deeper charm Following these suburban rambles may yield the keen pleasure of observations verified And, perhaps, in the wayward ramblings a community of fancy may be discovered more pleasant and more fraternal than the kindred joy of disclosing Nature s guarded secrets

The author writes of the pitcher-plant and its interrelations, the early migrants and flowers, the renascence of spring the honking of the wildgeess, the night cries of the toads, the beauty of the dandelion, the midsummer birds, the life-cycle of the Promether moth, the gorge below Niagara, the Great Northern Diver, the autumnal Socking, the haunt of the coot some winter-visitors, and much more beside. We cannot say that we have found anything very remarkable in these essays, but we found each of them too short which points to fine quality. They are altogether wholesome and beautiful, indirectly edu-

calive in the best sense

Worthy of the highest praise are the characteristic colour illustrations-by Robert Holmesof whip-poor-will, bloodroot, Promethea moth, lady's slipper, monarch butterfly, and winter's robin. There are also beautiful chapter-headings (of nature-study inspiration) by attidents of the Ontario College of Art They are in fine harmony with the spirit of the book

(a) Mr J C Tregarthen s admirable "Life Story of an Otter" appears in a new edition, which deserves a wide welcome. With patience and sympathy he has been able to build up a coherent biography of a singularly elusive creature, which few naturalists know except in glimpses. His account of the education of the cubs, of the varied business of life, of the nomasism, of the combats of dog-otters, of the partnership of the pair, of the inextinguishable playfulness, and so on, is altogether admirable

Mr Tregarthen writes of what he has seen, his inferences are restrained, and his style suggests the open air We do not share his enthusiasm for the otter hunt, for which, however, he is prepared to give a reasoned defence, but we recognise the value of his first-hand observational natural history There are some beautiful and interesting illustrations of the otter and its haunts

OUR BOOKSHELF

Pensance and the Land's End District Edited by J B Cornish and J A D Bridger Pp 128. (London The Homeland Association, Ltd., nd) Price 6d net.

THE Penzance Chamber of Commerce has conferred a boon on all visitors to their beautiful district, and especially on those who are interested in something more than mere scenery. Guide books are generally most disappointing to anyone who seeks information on the geology or natural history of a region which is new to him, but the guide book recently added to the Homeland series is a good example of the way in which the needs of scientific visitors may be met without in the least detracting from the usefulness of the book to the ordinary reader The chapters dealing with each special topic have been entrusted to experts who know the district thoroughly, and they are consequently of real use to other experts or students to whom Penzance and its neighbourhood may be comparatively unknown

The book is well got up, clearly printed in good type, very well illustrated, and is written in an easy and interesting style. There is a clear map of Penzance, and a sufficient map accompanies Mr Dewey's lucid account of the local geology The map of the district, however, might well be improved It is a reproduction of the one-inch Ordnance Survey map, but seems to lack clearness This is particularly noticeable in the names of points, bays and places along the coast, which are often so obscured by the unnecessary shading of the sea as to be barely legible even with a lens. Again, Mr J B Cornish contributes a good account of the antiquities of the district, and the value of this interesting chapter to an archaeologist would be greatly enhanced if the places described could be datily identified; at my

#bd dots, or letters, or some such device printed on the map This is, however, a small detail, and on the whole the book is one which we hope will be imitated for other holiday resorts

Economics An Introduction for the General By Henry Clay Pp xv1+476 Macmillan and Co, Ltd, 1916) Reader London

Price 3s 6d net

MR CLAY has written a meritorious, in many ways an excellent, book, but, though his style is good and his reasoning clear, he has neither the elevated clarity of Bagehot nor the racy charm of Mr Hartley Withers Very rightly has he laid special emphasis both on the problems which border the two provinces of politics and ethics and on such essentially vital questions as specula tion and wages Indeed, his chapters on these last mentioned subjects, amongst the best in the book, ment the highest praise But the pages on banking, though containing in interesting dis-cussion of the principles of finance would, we fear, with their continual glib references to runs, 'liquid assets," etc., prove difficult reading for let us say, a tutorial class nor are such sen tences as "There is an 'intensive as well as an 'extensive margin of cultivation ' very de lectable nourishment for the general reader

The book, in fact, though in many ways an excellent elementary treatise on economics, is

essentially academic

The scope of the work has already been indicated, and includes the ordinary principles money, banking, and finance But it is not quite clear why Mr Clay should consider that "the object of economics is explanation solely,' or that "ought" must necessarily involve a moral con tent Surely it is arguable that any teleological conception may involve an appendent obligation, and that economics is a normative science May we add that the absence of an index is not the criterion of popularity?

Methods in Practical Petrology Hints on the Preparation and Examination of Rock Slices By H B Milner and G M Part Pp vn+68 (Cambridge W Heffer and Sons, Ltd, 1916) Price 25 6d net.

This little book cannot be regarded as in any sense a complete exposition of the subject, but it contains some useful suggestions, especially on section-cutting and simple microchemical methods, incuding staining It was, however, hardly necessary to give directions for the preparation of wellknown dyes, such as fuchsine, malachite-green, and methylene-blue We are even told how to prepare nitroso-dimethyl-aniline, one of the substances employed in the production of methyleneblue. Several pages are devoted to the subject of the classification of rocks, which is necessarily so briefly treated as to be somewhat misleading in places If these digressions had been ossitted, space would have been obtained for a asore extended consideration of the practical methods with which the book is primarily concerned.

LETTERS TO THE EDITOR

The Editor does not hold himself responsible for opinions expressed by his correspondents Neither can he undertake to return or to correspond with the writers of rejected manuscribts intended for this or any other part of NATURE No notice is taken of anonymous communications]

Negative Liquid Pressure at High Temperatures.

Ir must have been remarked in the discussions of the various forms of equation of state for vapour-liquid (cf K Onnes and Keesom, Ency der Math, or in Leydan Communications, x1, 1912 p 727) that this equation should determine the range of possible negative pressures in liquid. If we could assume the van der Waals form of equation to hold over the wide range that is concerned it would readily over the wine range that is concerned it would readily follow that negative pressure could subsist only at absolute temperatures below 27/32 of the critical point of the substance. For water the latter is 365° C, thus in that substance internal tension could (theoretically) persist up to 538° absolute, which is 265° C. Such an order of magnitude appears at first sight surprisingly high, though really there is nothing to compare it with By an oversight I have recently compare it with By an oversight I have recently (Proc Lond Math Soc 1916 p 191) quoted the critical point of water as 365° absolute, and so obtained the much lower limit 35° C and it was a reference to experiments by Prof H H Dixon (Proc. R Dublin Soc 1914, p 233), realising for vegetable sap tensions of the order of a hundred atmospheres at temperatures around 80°C that has given rise to this correction JOSEPH LARMOR Cambridge June 24

Science, Scholarships, and the State.

ALL scientific men must welcome the renewed vigour of the campaign for a recognition of science by the State, and incidentally for the introduction of scientific instruction into our public schools, a campaign in which Nature has taken so prominent a part. I have followed with the greatest interest the pronounce ments of the many emment men on the subject of suence and Government published from time to time, and in view of the greatness of the authorities wh have written on the question it is with considerable diffidence that I direct attention to what seems to be an oversight in many of the views put forward as to the proper way to give scence its due in England.

I refer to the continued proposals to found fresh

scholarships for the encouragement of scientific research, accompanied as they so often are by statements as to the lack of trained men of science as to the lack of trained men of science in view of the present (or rather, as I have no actual experience of the present conditions in England, let us say the pre-war) attitude of the State, the universities and private enterprise towards the men already trained private enterprise towards the men already trained it seems to me futile to make plans for training fresh men until very definite steps have been taken to see that there are to be recognition and scope granted to them when trained. Anyone who has a knowledge of the typical careers of the most successful (from a scientific point of view) students and younger research. scentific point of view) students and younger research workers will readily understand the state of things I have in mind I s concrete example is required, the choose this case as those scholarships are in the nature of State institutions. They would seem to be exactly of the type ligated by the actroactes of the establishment of sew scholarships; they are, according to the spatial control of wards (so far as I can recollect them), granted for promise shown in scientific research to students whose work is considered likely to be of benefit to the nation and national industries. The men who have held these scholarships for two or three years form a body highly trained in the best English and Continental universities, with, in most cases considerable research experience under varied conditions and breadth of view Yet we see on all hands these men barely able to make a living (unless they go to America)

They are in general men of ill-round education, with specialised knowledge in science in addition, they are not particularly uncouth unprac-tical, or unbalanced, as popular tradition would have men of science to be It is this addition of specialised knowledge that under present conditions, is the greatest obstacle to their earning a living, they would greatest obsider to their carring a living, they would probably be better pead if they turned their hand to any employment other than the pursuit of science, or became the worst pead of Government clerks In case I should be supposed to be taking a sordid view and claiming riches for the man of science I

explain that when I write earning a living I mean earning just sufficient to enable a single man to live in the most modest way befitting a member of a learned profession, and I state without fear of contradiction that to do so was a matter of grave difficulty for our younger men of science before the war

cathy for our younger men of science before the war. There is nothing unique about the irentient of the 1851 Exhibition scholars. Taking scientific research workers in general the State has nothing to offer them except occasional grants of 30 or 10 towards unchaning apparatus, the modern universities offer war. I was a superior to the science of the science, and for spending all their spage time in research, private enterprise the test search, private enterprise treats them as animals eccentries on a par with the pleasant gentlemen who deviae in our popular papers and magazines problems division of ridiculosity shaped fields into absurd areas Only their lowe of science keeps them employed on Only their love of science keeps them employed on scientific work, and you are not likely to extend the class of men willing to sceept scholarships under such conditions and with such prospects, however many scholarships you may offer

So long as the present attitude towards science and workers obtains it is useless to train fresh men, and by means of scholarships to set keen workers on a path which leads them through the pleasant fields of scientific discovery to the pathless waste of apathy and neglect which lies in the way of all workers in pure science in England a waste where inaterial life is very scarcely nourished Once the waste is abolished the path need not be made so smooth To about the bascurity of metaphor, once show the young and keen student that he has some hopes of employ-ment for his activities and recognition for his work, that there is some place for him in national life when he is accomplished as a research worker and he will derive more encouragement from the prospect of some future definite goal than from all the help by the future definite goal than from all the help by the way to nowhere offered by cholarshaps, exhibitions, and such like. These are of intle use until there is good-prospect of the attitude of the governing classes towards ecience being changed, and, in my humbin classes towards ecience being changed, and, in my humbin about this change of opinion It is conceivable that a refusal by our great men of science to do national would do more to increase the national reputation of science than any nort of beging for schizzhaps it would market by the properties of the science of the properties of the science than any nort of beging for schizzhaps it would market by the science of the science of the science of the properties of the science of the science of the science of the science of the center of the science of the science of the science of the science of the properties of the science of opmon, an energies anoun be devoted to bringing | Following this the amplitude of vibration of the belly about this change of opinion It is conceivable that a rafugal by our great men of science to do national world for nothing but scant and grudging thanks would do more to increase the national reputation of science than any sort of beging for scholarships it would mark a new wea, when the man of science will be held worthy of his hire, and not as one rather permitted to exist than encouraged; and who will be 100 to the total contract of the contract

found to say that such a new era would be a bad thing?

One further point All present discussion seems to be concerned only with the direct application of science to industry, and not at all with the advisability of to industry, and not at all with the advasability of neocouraging pure science Many of us would wel-come a definite pronouncement fress the leading authorities as to their attitude towards pure science. If only science which can be immediately applied to industrial processes it in futury to be considered of national value, let us have a clear announcement to that effect from some responsible only. This will give those of us who have spent their youth working in pure science, and who are now on active service, a fair opportunity to set about cultivating the correct attitude of mind towards science before returning to peace-time pursuits For an attitude of mind is one of the few things easily cultivated within range of German guns BEF, France, June 21 E N DA C ANDRADE

On the "Welf-note" of the Violin and 'Cello. Ir has long been known that on all musical instru-

ments of the violin family there is a particular note which is difficult to excite in a satisfactory manner, and that when this wolf note, as it is called, is and that when this woll note, as it is called, is sounded, the whole body of the instrument vibrates in an unusual degree, and it seems to have been also understood that the difficulty of eliciting a smooth note of this particular pitch is due in some way to the note of this particular pitch is due in some way to the sympathen resonance of the instrument (Sullemin, The Applications of Physical Forces' 1877) in a Good of the Control of the Contro explanation of these fluctuations of intensity that they are due to the bests which accompany the forced vibra-tion imposed on the resonator The correctness of this suggestion seems open to serious criticism. For the beats which are produced when a periodic force acts on a vibrator are essentially transitory in character, whereas in the present case the fluctuations in intensity

whereas in the present was defined in a reason persisted.

The following explanation of the effect, which is different from thri suggested by White, occurred to me some time ago on theoretical grounds, and has since been confirmed by me experimentally The effect since ocen consured by me experimentally in the enert depends on the fact (which is itself a consequence of theory) that when the pressure with which the bow is applied is less than a certain critical value proportionate to the rate of disalpation of energy from the string the principal mode of vibration of the latter, in which the fundamental is dominant, is incapable of which the influencement is dominant, is incapture to being maintained and passes over into one in which the octave is prominent. When the bow sets the string in wheation the instrument is strongly excited by sympathetic resonance, and the rate of dissipation of energy public increases and continues to increase beyond the limit up to which the bow can maintain the string in the normal mode of vibration The form of wibration of the string then afters into one in which the fundamental is feeble compared with the octave Following this the amplitude of vibration of the belly decreases but this

UNE 29, 1916]

The accompanying photograph showing the simul taneous vibration-curves of the belly and string of a 'cello amply confirms the foregoing explanation suggested by theory, and is itself of interest. It will be



Time Axis -----

seen that the changes in the vibrational form of the string are about a quarter of a cycle in advance of those of the belly and that in both curves the octave is conspicuous when the amplitude is a minimum C V Raman

The Indian Association for the Cultivation of Science, Calcutta May 20

THE ETHNOGRAPH OF (FNIRAL INDIA)

HE publication of this work recalls the tragical fate of its author, who soon after the final revision of the proof-sheets sailed for India and lost his life in the s s Persia sunk by a German submarine in the Mediterranean I he book is the result of a long study of the races of the Province begun when the author was placed in charge of the census operations in 1901, and since stendily prosecuted, in spite of very indifferent health He enjoyed opportunities denied to the writers of the volumes on Northern India-Mr Crooke for the United Provinces and Mr Rose for the Punjab who dealt with regions where the all absorbing Brahmanism and militant Islam had caused much of the more primitive beliefs and usages to dis Sir H Risley, in his account of the tribes of Chota Nagpur, and Mr Thurston, in those of the Nilgiri Hills, were dealing with people believed to be indigenous, or at least settlers of whose coming no information is now available, and their religion and organisation are of a very primitive type The people considered by Mr Russell are perhaps even more interesting —Gonds, Baigas, Korkus, and the like, about whom little has hitherto been known

The scheme of Mr Russell's work differs from that of others in the same series, inasmuch as in his Introduction and throughout the caste and ribal articles he has not confined himself to a mere description of the religious and social life He has taken occasion to discuss questions such as the character and origin of the logal totemism 1. "The Tible and Come of the Control Provinces of Incla. By R V Ramadi, passed V Rall Rabayer Ring, Lab., Feer visions. Vol. 1.

and animism, the Corn Spirit, the sanctity attached to opium and alcohol, the pig as a sacred animal, the buffalo as representing the Corn God, the respect paid to the umbrella and to counting, and so on In the course of these digressions he quotes largely from standard words on anthropology, such as Sir J G I razer's The Golden The Religion of the Semites by Prof Bough Robertson Smith The History of Human Mar-riage and The Origin and Development of Moral Ideas by Prof Westermarck and other standard authorities This method possesses some idvantages inasmuch as it tends to populirise the principles of anthropology, and his work is learned and interesting. But it is doubtful if this advantage justifies the space which is occupied They are unnecessary to by these discussions the trained anthropologist, and it is a question how far this learning is likely to be issimilated by the persons-the officials, European and native,

f the Province—who will chiefly use the book l urther, it must be remembered, as appears from



Fig. 1.- Bahrūpia impersonating the Goddens Käll. Reproduced from "The Tribm and Castes of the Central Provinces of India,

Prof. Ridgeway's latest book, reviewed recently in these columns, many of these principles are still the subject of active controversy The scheme of the work is purely ethnographical. Anthroponetry, in India at least, has fallen into some discredit since the death of Sir H. Risley, partly because it is now realised that the materials on which he based his conclusions were incomplete, partly because the groups which he discriminated have been shown to be

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which he discriminated have been shown to be less completely isolated than he supposed Much space might have been saved by compres-

sion II, for instance, a set of atandard accounts of burth, marriage, and death observances were once for all prepared, it would save constant repetition, and it would be necessary only to refer to variations from the normal practice. But the author has followed here the example of other writers in the series. When these monographs come to be revised, the scheme of arrangement might with advantage be reconsidered.



Fig. a.—Jain Ascetics with cloth before mouth and sweeping brush Reproduced from The Tribes and Castes of the Central Provinces of India."

In these criticisms we must not be supposed to inderrate the value of this important contribution to the ethnography of India. Every article shows the assiduous care with which the facts have been investigated, the articles are well arranged, and in the case of the less known tribes, like the Goads, Bhllis, and Korkus, much novel information is supplied, while other less distinctively local groups, like Marathus, Jats, Gujars and Rajputs, are adequately dealk with, the articles dasplaying full sequantance with the work done in other Provinces, which as invariably quoted with full acknowledgment. In almost every page there are accounts of quanti usages and beliefs of the lughest interest. The work is provided with an excellent set of photographs and its format

is what might have been expected from the reputation of the publishers

The untimely death of Mr Russell is a serious

loss to anthropology, and it is sad to think that it occurred on the eve of the publication of a book which was the work of his life, and will do mush to preserve the memory of his learning and devotion to science

BIRDS SONGS AND THE DIATONIC SCALE

LETTER from Dr R H Bellairs, of Chel-tenham, appeared in the Times of June 14, describing the performance by a wild bird, probably a thrush, of the arpeggio of the common chord in tune, absolutely in tune This was followed by other letters, of which the Times printed three and gave a summary of the rest. blackbirds do occa contents amount to this sionally sing a few notes in our diatonic scale, thrushes less often Only one other bird was mentioned the whitethroat or willow-wren, which leaves the identity of the species doubtful, and neither whitethroat nor willow wren has ever even dimly suggested to me the use of our musical scale But as the voices of blackbird and thrush do now and then make this sugges tion I will venture at the Editor's request, to say a few words on the subject

Few oranthologists are musicans, and few musicans are ornithologists, so that a knowledge of the elementary facts of the two sciences (if I may for the moment consider music as a science) is not a common acquisition. But if we are to judge of the songs of birds by reference to the diatonic scale, we must be quite clear about the following two facts. First, our present musical scale is an artificial selection, the result of a long evolutionary process, from innumerable possible intervals within the octave, and does not seem to be based on any natural human instinct, prompting to one particular selection rather than another (see the article Scale 'in Grove's "Dictionary of Musics" or Dr Pole's "Philosophy of Musics," chaps v and vii)

Secondly the vocal instrument of a bird is not constituted so as to produce with any readiness the tones of any scale consisting of fixed intervals. The pitch of the bird is notes is regulated by muscles attached to the windpipe, which is as elastic as the body of a worm, and a moment's thought will show that this is not an appearatis susted for producing a fixed succession of sound intervals. Our reed instruments are more tike the bird a organ than any others, but they are of hard material with air-holes and a mechanism based on mathematical principles.

Combining these two facts, we may safely conclude that it needs a muscular effort, and probably a strong one, for a bird to produce anything like a time on our scale, but at the same time it is not impossible where the notes are produced slowly and deliberately, as in the blackbad's song, and to some extent in that of the thrush. It would seem that these birds are occasionally prompted to suck an effort by an imitative instinct which is strong in all birds that sing vigorously, and they succeed in imitating with something like accuracy church bells or other musical sounds made by human beings on the diatonic scale Sometimes this accuracy in the production of intervals may be the result of accident rather than imitation.

The difficulty that birds have in attaining this securacy is well shown in a letter by Canon Grevile Livett (June 16), who tells how a blackbird which had attained it one year had to practise hard for a week the following spring before he recovered it. The only bird known to me whose natural "song" is on the diatonic scale is the cuckoo, and I am inclined to think that his third is not often perfect major or minor, but fluctuates between the two Warner Fowers

DR R H SCOTT FRS

DR ROBERT HENRY SCOTT died on Sunday, June 18, at the advanced age He was well known as the of eighty-three chief of the staff of the Meteorological Office from the commencement of the operations of the Meteorological Committee of the Royal Society in 1867 until his retirement on a pension in 1900, for the first nine years as Director of the Office, and for the remainder of the term as secretary of the Meteorological Council, which took over the direction of the Office in 1876 He was also secretary of the International Meteorological Committee from its commencement in 1874 until his retirement from office, and his work for that body was held in high esteem by his colleagues in all quarters of the globe He was a fellow of the Royal Society from 1870 ceived the honorary degree of D Sc at Dublin in

Dr Scott was born in Dublin in 1833, a member of a well known family His father was a Q C, and his mother a daughter of the Hon Charles Brodrick, Archbishop of Cashel, one of his brothers was Headmaster of Westminster, and another was Vicar of Bray and Archdeacon of Dublin He was educated at Rugby and Trinity College, Dublin, where he was classical scholar in 1853, and graduated as Senior Moderator in Experimental Physics in 1855 He studied also at Berlin and Munich, 1856 to 1858, chiefly chemistry, physics, and mineralogy. He was appointed Lecturer in Mineralogy to the Royal Dublin Society in 1862, and published a Manual of Volumetric Analysis in that year also published in the same year a translation of the second edition of "The Law of Storms, by H. W Dove, FRS," whose lectures he had attended at Berlin. The book is dedicated by the author to FitzRoy, who had translated the first It was on that account that Scott was selected by the Meteorological Committee of the Royal Society, of which Sir Edward Sabine was chairman, to take charge of the Meteorological Office His relations with Sabine were intimate, and he became his executor

In 1861 FitzRoy, whose original duty was ex-NO. 2435, VOL 97

clusively with the meteorology of the sea, had begun the issue of forecasts and storm-warnings, based upon the information collected daily by telegraph and charted on maps A map of the weather is often a fascinating document, and the impulse towards sharing the information with the general public, all of whom are interested in the weather, is very difficult to resist but some promment members of the Royal Society thought that FitzRoy's action in publishing forecasts and storm-warnings was premature. I hey were interested in the continuous records of weather which they had obtained at Kew Observatory, and thought the proper plan was to have seven other observatories of the same kind and study the maps in relation to the records. The popular interest which FitzRoy's action had aroused secured for them, with the co-operation of the Admiralty and the Board of Trade, a Government grant of 10,000l a year for the Office and Scott was entrusted with the direction of the new enterprise, while a marine superintendent, Captain Henry Toynbee was appointed to carry on the original duty of collecting and discussing marine observations

The issue of forecasts and storm-warnings was suppressed, but at the request of the Board of Trado the issue of storm-warnings was at once revived. The telegraphic work was developed on careful lines, and the first result of Scott's work appeared in 1876 in a little book entitled Weather Charts and Storm-Warnings "I liftly the work had progressed so far that it was deemed appropriate by the Meteorological Council of the Office, to recommence the issue of of that year, and has controlled every control of the Office, and has controlled every more Than was followed in 1889 by Scott's 'Elementary Meteorology,' in the "International Scientific. Series,' which took a foremost place as a text-book of meteorology.

From that time onward Scott devoted his attention mauly to the administration of the Office and to the work of the Meteorological Society, of which he became the foregrs secretary, a peak which he retained up to the time of his death. He was president in 1884 and 1889. He still continued to take an active interest in mineralogy and was at one time president of the Mineralogy and Society. His other contributions to meteorological literature, whether official or unofficial, were mostly of a technical character.

After the great generalisation of cyclones and anti-cyclones, and their movement, which emerged almost immediately from the study of maps and records, meteorology was found to resist all ordinary endeavours to make it disclose its secrets, and it was not until the development of the study of the upper air from 1856 onwards that a fresh impetus was given to it and we learned that many of the fundamental ideas of atmosphere circulation required revision. But by that time Scott's active interest in the development of the subject had waned

He was most methodical and punctilious in the

discharge of his many official duties. He probably never left the Office with an official letter unanswered. Perhaps it was his methodical habits which led to a number of rather serious feuds in the small meteorological circle Certainly they did exist, though Scott himself was a kindly and thoroughly clubbable man. He was a recognised leader of the Royal Society Club and took a leading part in the incorporation therewith of the Philosophical Club He retained his connection with the Athenæum to the last He was an energetic and useful member of the governing body of the South-Western Polytechnic.

Shortly after his retirement he had the great misfortune to lose his wife, who was a woman of strong personality and character, and very active in the management of workmen's dwellings in Chelsea She was a daughter of the Hon W Stewart, Island Secretary, Jamaica Shortly after her death Dr Scott had a severe fall on the stairs of the Meteorological Society and injured the base of his skull, grimly remarking when he was recover-ing that if he had not been Irish the accident would have been fatal But he never completely recovered from the effects, and for the later years of his life though he preserved all the outward forms of business, he was not able to take an active part in it. He was buried at Peper Harrow, the seat of the Brodrick family, near Godalming, on Wednesday. June 21 Napier Shaw

NOTES

THE adjourned extraordinary general meeting of the Chemical Society, called to consider the question of the removal of the names of nine alien enemies from the list of honorary and foreign members, was held on June 21, Dr Alexander Scott, president in the chair Prof W H Perkin's amendment, which was carried on May 11. That judgment be suspended until after the war, in accordance with the resolution until after the war, in accordance with the resolution of the former council, was the motion before the meeting. As an amendment to this it was proposed by Mr. J. Baker, and seconded by Mr. F. F. Renwick, That the fellows of the Chemical Society herby record their detestation of German malpractices. in connection with the war, and whilst they refrain at the present time from attaching personal respon sibility for the initiation of these to individual chemists they desire to mark their protest by resolvchemists they desire to mark their protest by resolving that the names of the following alien enemies — A von Beeyer, T Curtius, E Fischer C Graebe, P H R. von Groth, W Aversat W Ostwald O Wallach, and R. Willstätter, shall not appear in the lie of honorary and foreign members so long as the war shall last, effer which their position shall be reconsidered. After considerable discussion this reconstruct. After Considerable and was declared lost. Mr John Hodgkin then proposed a second amendment in the following terms — 'The Chemical Society considers that it is neither compatible nor con-

emment services to chemical science-for which the emment services to themeas science—row which tra-society still retains an undiminished appreciation and regard—be, and are, hereby removed from the list of honorary and foreign members This was seconded by Dr S Russell Wells, and put to the meeting, and the president deciared it as carried by 04 votes to 76 The amendment was afterwards carried as a substantive motion, and the meeting then ended

DR J G ANDERSSON until lately head of the Geo-logical Survey of Sweden, has accepted the task of organising, as director, a Geological Survey for China.

PROP H THERL has retired from his post as intenof the collection of invertebrate animals at the Riksmuseum, Stockholm. Dr E W Dahlgren the State Librarian has also retired on the completion of a specially extended term of service

THE special correspondent of the Times at Port Stan-This special correspondent of the Times at Fort Stan-les, (Falktand Islands) in a message dated June 26, says — Sir Ernest Shackteton returned here yester-dey. The relief ship got to about twenty miles off Elephant Island, but was unable to make its way further through the iceberga and floating masses of ice which surrounded the island. Whiter conditions in the Antarctic this year are peculiarly severe, and a more powerfully equipped ship than that lent by the Urugusyan Government is needed to force a way to Flephant Island and relieve the twenty two men stranded there

THE death of Mr Frederick Enock removes a figure well known to the public as a popular lecturer on natural history Few, however, realised the immense natural history Few, however, realised the immense amount of time he devoted to original research chiefly into the life-histories of insects. Of recent years he devoted himself largely to the study of the Mymaridae, or fairy flies, a group of very minute hymenopterous parasitic insects. In this group he discovered pterous parasitic meets. In this group he discovered many new genera and species and traced out the life-instories of not a few. Unfortunately, the results upublished. Mr. Brook's powers of manipulation, whether as draughtuman or mounter of microscopical objects, were of a high order Originally intended for the engineering profession, his innate passion for Nature soon seared listed, and his life was practically all devoted to work in natural history suffered for some time from pernicious anæmia and passed away at his home at Hastings in his seventieth vear

Those who are interested in rites of initiation will be attracted by a paper by the Rev Noel Roberts on The Bagananoa or Ma laboh Notes on their Barly History, Customs, and Creed, "published in the issue of the South African Journal of Science for last February It contains a very complete account of the practice of circumcision, which is the leading part of the tribal initiation rite. A remarkable feature in the beliefs of the tribe is the cuit of air finings of the sacred crocodile, carved out of a block of wood the sacred crocodile, carved sut of a block of wood and kept in a secret mountain cave A goat is sand kept in a secret mountain cave A goat is such as the secret mountain cave A goat is such a secret mountain control of the father of the snake. The crocodile is known as "the father of the snake in the writer, on obviously insufficient grounds, compares this rive with the Egyptian legend of the contest between Horus, god of light, and Sut, god of darkness. The correct interprehasion is probably to be found in a further study of the tribal myths, which is obviously desirable.

Egyptians to the Ethiopians. His potes are not probabled in a form which dome of fuel ceramin-probabled in a form which dome of fuel ceramin-week, at least to a great extent, made up of Ethiopians, and that afterwards a great infiltration must have been for from the near east, that is, from Syras, the pennsula of Sinas, and the North African must have been for from the near east, that is, from Syras, the pennsula of Sinas, and the North African must have been for from the near east, that is, from Syras, the pennsula of Sinas, and the North African must have been for the state of the

A VALUMEZ Review of the American Moles by Mr Hartley Jackson, has just been published by the US Department of Agriculture—No. 38 of the series on the North American Fauna. In his introduction the author discusses the habits and economic status of moles, the characteristics of the young, pelages, and moults, and variations, while further details of this kind are given under the heading of the various author has brought to light in the course of his investigations is the fact that the star-mosed mole (Condisland Constant) of the contract of the proposal of vinter In the matter of classification, the author objects to the system proposed by Mr other In the matter of classification, the suther objects to the system proposed the subtamilies. To be consistent, he maintains, every subtamilies. To be consistent, he maintains, every family Numerous text figures, maps, and several plates add materially to the value of this most excel lent piece of work.

Duano the past year the State of Californa exprenned more earthquakes than all the remaining States According to Mr. A. Il Palmer (Bull Seis Soc. America, vol vi. 1916, pp. 8–38), the number of sensible shocks observed was eighty three of which, however, only two (those in the Imperial Valley on June 22) were of destructive intensity Except in this valley, they were most numerous in the district bordering the Pacific coast. They were included the active volcano of Lassen Peak, and only one occurred at Lone Pine (Inyo County) the sent of the great earthquake of 1879.

Lasaw Pazz Is not the only active volcano in the United States (excluding Alaska), but it is described by Mr. J. S. Diller as the most active (Bull Sels Soc America, vol vl., 1916, pp. 1-7). The peak rises to a height of 10.450 ft., the oldest crater is more than a mile in dismeter, and, "until the end of centuries. The first phase of activity lasted for about a year, and consisted of more than 150 gas eruptions from a new crater formed within the old one. In May, 1915, the second phase began; a strama of law affiled both the new and old craters, and flowed some phase culminated on May 10 and 23, when hot blasts, resembling those of Mont Pelée, descended the north-aestern alone.

THOUGH it may be long before the stratigraphy of the Philippine Isles can be correlated with that of other lands, the exploration of the country for useful pro-MO. 2435, VOL. 97]

ducts is brunging details of interest to light Mr V D Smith, in his "Geologic Recomnisance of Mountain Province, Luxon" (Philippine Journ. of Sci vol x 1915, p. 171), quotes von Drasche on the definite stratification of certain uplifted coral-teefs two Drasche held this structure to be due to a periodic cessation in coral growth The large part played in certain to be supposed to the strategies of the province o

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nitumens promise material for aspiral; patring, our petroleum region. The same author, in a paper on The Persistence of the Philippine Coal beds (p. 289), points out encouragingly that their discontinuity is due to faulting, so that mining of the seams may some day be resumed. It should be noted that the geological maps in connection with the Philippine Journal of Science.

The annual report for 1914 of the Department of Mness and Geology of Myore gives an interesting summary of progress in the muning and geological work of that State The Myore gold mines wall maintain their output, though the Rubbiesdale section has now entered a poor zone like that once passed through in the higher levels. The air blasts or explosions of rode working to the relief of tension during most of rode working to the relief of tension during most of rode working to the relief of tension during most of rode working to the relief of tension during most of rode working to the relief of tension during most of rode working to the relief of tension during Myore goldfield, occasioned somewhat fewer fatallities, only seventeen instead of thirty-one in the year before No method of recogniting when the rock is in this explosure condition has yet been discovered. A geological map of the State on the scale of eight miles to the inch has been commenced. Kaldurgan golfford the rode of the thirty of the rode of the thirty of the

THE recent presidential address delivered by Dr. A. W. Rogers before the Geological Society of South Africa gives an interesting description of er gorty of the copper deposits of Namaqualand. It shows that the deposits of Romanic importance are those associated with igneous intrusions in gneiss, and thus fall into line with many of the important copper deposits in other parts of the world. The most widedy distributed of these igneous rocks is mea-digitie, which is well developed at Ookiep, where, as is well become, the most important of the Namaqualand Somme, the indicated the second society of the properties of the second second

ites Homblendites also occur, but appear not to be associated with copper deposits to the same extent as the two first-named. It will be noted that the igneous rokes are of a decidely basic type and that they are rich in magnesism minerals, although the absence of olivine forms a constant and membranes. ence of olivine forms a constant and interesting feature in their mineralogical composition The igneous intrusions assume many different forms, such a dybea, papes sheets, and irregular bodies but no tree batholites have yet been met with No fewer than 344 such intrusions have been mapped up to the present. Very many of these rocks show a certain admixture of sulphide, including copper sulphide, in the form of interatrial grains. The original constituents of the rocks does not admit of engined constituents of the rocks does not admit of any very precise answer but must be decided by a review of the whole of the phenomena characterising these occurrences. Dr. Rogers concludes, upon the whole of the evidence that the copper deposits are magmatic segregations, that "the intrusions were come magma basin"; these cach differentiated portion of the magma held a certain quantity of sulphides often collected together within the individual differentiates, and that they were further believe to migrae and to and that they were further able to migrate and to impregnate the country to a distance of a few feet from the contact. The paper forms an interesting contribution to the study of magmatic one deposits, a group to which increasing attention has been devoted during recent years.

THE geographical problems in boundary marking are discussed by Sir Thomas H Holdich in the Geographical Journal for June (vol xivil No 6) Sir T H Holdich has had a great deal to do with frontier delimitations in India and South America and no man is better qualified to speak on the sublect and to direct attention to the necessity of geoject and to direct attention to the necessity of geo-graphical knowledge on the part of the statesmen who decide frontiers. The paper gives many in-stances of complications needless expense, and the threat of war due to ignorance of geographical con-ditions to the misapplication of geographical terms. The question will soon be one of vital importance. It may be too much to hope that expert geographical advice will be sought at least in the wording of frontier treaties but it is nevertheless not an unreasonable demand to make

Ma O F Cook gives an interesting account of springiture and native vegetation in Peru in the Gurnal of the Washington Academy of Sciences, vol. vi. No 10 May 1916. Mr Cook deals particularly with the region around Cuzco, the chief centre of the Inca and pre-Inca civilisation. He points out that the present distribution of the principal types of vege-tation is not a natural effect of altitudes climates, or soils, but an artificial result of intensive agricultural occupation of land over a long period of time. The primeval forest which probably clothed the hills has, in his opinion been everywhere destroyed for agri-cultural purposes, and the forests which are now found are of secondary origin, having sprung up on land which has gone out of cultivation. The absence of paims in such forests is cited in support of this view He considers that the denudation of the higher land formerly under cultivation has given rise to the large areas of grass land now sterile and abandoned

by Mr F E Smith, of the National Physical Laboratory If describes the methods adopted at the labora-tory to test the instruments for the possible errors, and gives sufficient details to enable any maker to set up without great expense his own testing arrange-ments In addition, much valuable information is given as to the best form of needle, the best shape of the hard steel pivots, the superiority of garnets to agates as jewels, the proper degree of hardness of the needle (secured by the faintest straw colour in tempering), the advantage of magnetising the needles in colls giving a magnetic field of 400 and the superiority of a dead-beat motion of the needle, secured by the use of liquid arr, or magnetic damping In prac-tical use Mr Smith thinks it advisable to tap the com-pass gently to give the needle the best chance of taking up a correct position. He finds many of the compasses at present made cannot be trusted to half a degree

BULLETIN No 59 of the Technological Series of the Bureau of Standards gives an account of an investigation of standards gives an account of an investigation of standard test specimens of zinc-bronze (Cu 88, Sn to Zn 2) by C P Carr and H S Rawdon The authors conclude (a) that the addition of the small percentage of zinc does not affect the theoretical situal percentage of the alloy (b) that the method of casting pouring temperature, etc affect the structure only indirectly by influencing the rate of cooling, amount and distribution of enclosures, etc. (c) that the microtructure offers an explanation for the characteristic appearance of the tensile bars after testing, and (d) that of the various microstructural feature and (a) that of the various microstructural reasures affecting the physical properties, oxide films must be considered to exert by far the greatest influence. The best type of test bar where the metal is to be cast into sand is the cast-to-size shape, and if the metal is poured anywhere in the range 1270-1120° C uniformity of tensile strength and duculity are ob-tained. The advantages of the cast-to-size shape are that it is easy to mould and inexpensive to machine into the shape and size required for testing. It is recommended as the form which should be adopted as standard for general foundry practice

CONSIDERING what a fundamentally important substance it is and the fact that it is frequently used in molecular weight determinations, one would have thought that trustworthy data for the melting and solidifying points of bensene would have been recorded long ago. From an article by Mr R Melfarum in the Chemical News for June 9 however, this does not seem to be the case. With the most nearly pure bensene commercially procurable which was solidified at \$7°C for twenty four hours and their drained, this author obtained 192° and 193°C as the solidified author obtained 192° and 193°C as the solidified points. The rise of crystallisation will be some contribution of the contribution CONSIDERING what a fundamentally important subcent had solidified. For the melting point, determined by keeping the thermometer numersed in the melting crystais, the value obtained was 4° C. Using the crystals solidified from the sample, after pressing between filter paper at 3° C, the author found 50° for the solidifying point and 5° for the melting point point of 1° C. Solidified without crystalline structure, and how was probably in the colloidal condition. Mr Meldrum concludes that above the melting point bestforms oncludes that above the melting point bestforms oncludes that above the melting point bestforms. sone exists in more than one modification

These Optical Society, 39 Victoria Street, Westminsire, has reprinted in pamphlet form at the price of
a shilling, the paper on the manufacture and testing
of prishabitic companies read recently before the Society

These Optical Society, 39 Victoria Street, Westminsire, has reprinted in pamphlet form at the price of
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acount of this bridge appears in Engineering for June 37. The bridge was designed by Mr. T. B. Ball, the engineer of the railway company and provides for a double line of railway and for a broad road bridge with footpaths parallel to the railway track. The lift ing span gives a clear watersay 150 ft in width ing span gives a clear watersay 150 ft in width motors, each of 115 horse-power and these are connected by gearing to the main gudgeon pins at the outer girders. The bridge is accurately balanced, with a slight preponderance to the nose end in order to prevent hammering on the bearings. The gear is a solib wind and the time for opening or ulouning, is three minutes. The bridge was constructed by Sir William Arrol and Co. I fol Glisgow.

OUR ASTRONOMICAL COLUMN

COMET 1015¢ (TAUON)—Messrs Jeffers and Neuburr of the Berkeley Astronomual Department (University of California) have calculated elements and ephemeris for this comet Three normal places were formed from the observations 1015 December 5-10, 1916, January 7-11 and April 5 the latter being photographic (Lick Observatory Bulletin, No 281) The new orbit agrees were closely with the Copenhagen calculation (NATURE March 16 see also issue for February 17).

Equinox 1916 ο Fpreh 19 6 Jan. 8 5 G.M 1

= 354, 49 01 0 M₀ = 356' 31' 330'

Ω = 113' 54 05 1' c = 0 546458 (φ = 33' 7 27 7)

= 15' 31' 43 5' Log 1 = 0 335922

The ephemers has been calculated to August, but the comet is stated to have been only of the fifteenth magnitude early in May

RETURN OF DANIELS (COMT (1909e)—According to new elements calculated by S Ennerson and Margaret Harwood the undisturbed time of perchelon passage is 1916 May 34 42 G MT but the ephemeris shows that the comet will not be favourably situated for observation

Variation of Lattiude—In the course of a review of this subject Prof F Schlesinger incidentially men tions that on account of the war the second American station of the International Lattiude Service may possibly be closed down (Proc American Philosophical Society vol. iv, No. 220). The two American Istations were Galthersburg and Ukash The former has already been abandoned (NATURE March 2). An American observatory—Cinciunti—participates but of course, is not manitumed by the international

DIFFERENCE OF LONGITUDE BETWEEN PARIS AND WASHINGTON —Prof Abraham's photographic method of recording wreless time signals has been tested during the pest winter in the determination of the above long are. For various reasons only seven pairs or records are available for reduction nevertheless comparison with the results obtained by telephonic reception is declarely favourable M Baillaud (Compites rendus No 24) states that the Bureau of Longitudes has come to the conclusion that for the determination of longitudes over distances too great for the transmission of very short signals the only method which can be employed with success is that of photographic registration.

THE CONSTITUTION OF THE MILKY WAY -- Prof C V Chariler has published a preliminary statement of results obtained at Lund on the distribution of the

behum stars. The special significance of this group of celestais bodies is due to their close and resal association with the Milky Wo; As it now appears that the whole close (toq, stars) has been catalogued at Harvard, they afford a unique body of data for statistical investigation (Comptex rendus No. 30). The luminous reduction (which is rendus No. 30). The luminous reduction (which is reduction to the investigation of the reduction of the state of the st

HYDROLOGY AT THE ARCTIC CIRCLE !

THERE is something mynerously facunating about a regions which are remote from the ordinary haunts of men. The aience of ulmutable wilds and the solutides of esternal snow sit: the heart and stimulate the imagination as no other field of human enterprise can do Explorers feel the irresultable call, ploneers grope their lonely way, by degrees the tracking the summany is traced and probed and scanned, until are defined as completely and accurately as an English country

county.

Such is the reflection which arises as one turns over
the pages of the extremely interesting hydrographical
record of the Vulon-Tannas region, Alaska. Lying
along the Arctic Circle, hemmed in by frozen seas and
peaks of ice, this great tract of apono square entiles
has been patiently mapped out and indexed through
ast long years, with praiseworthy persistence and
energy, by workers in the United States Geological
it points out that their lowstaptions have necessitated
journeys which have put their physical endurance to
severe tests and entailed considerable hardselve.

parties of the control of the contro

one consisting of metamorphic schlest of procupation one constitution of metamorphic schlest of pro-Cordovictan origin, and the other, ranging in age from Cordovictan Carbonilerous, made up of folded argillites, quartists, configurates and superioristic scheme, resting unconformably in relation to the schlest Ignoous rocks are represented by areas of grante and miseral resource of the construct is placer gold, the developed deposits of which lie chiefly among the cider schlestose and intrusive rocks Silver, antimony, silver-lased, and tin orea are also worked. As might be expected, the climate is one of extremes.

to State Cooking the Capacitation is one of Capacitation in the Capacitation and R. W. Davesport. (Water Supply Paper No. 1847). Ph. 347, with many histographs, and diagrams (Washington United States Cooking) Search (1955).

The annual range varies from 120° to 160° F. The maximum temperature reported is 96° F. the minimum -70° F. A range of 90° or more is experienced n the months of January and February. The winters are long and linensely coff with the result that the ground has become frozen in places to depths of more than 300 ft The effect of the brief summer warmth is merely to thaw a few feet at the surface

The mean annual rainfall is estimated on the incom plete data available at about 12 in but there s con siderable local variation and the records are as yet too inadequate both in extent and duration to permit of any definite conclusions being drawn from them Vegetation generally takes the form of a covering of moss, beneath which is the tundra a th ck turf con moss, beneath when is the tunare a in cx turn con-sisting of a wet spongy mass of roots and accumulated vegetable matter Spruce trees are plent ful and birch and cottonwood grow in certain areas. The condutons are scarcely such as to lead one to expect to find much hortcultural development yet it is stated in the report that in nearly every small town and in many outlying districts gardening has proved successful Many varieties of vegetables are profitably grown for local use

Transportation is difficult slow and expensive There are three main routes two available during the summer months only the third mainly used for pas-sengers and mails during the winter at considerable cost Many outlying places are accessible with the

greatest difficulty

From the data collected It is evident that the water From the data consected it is evident that the water resources are not adapted for hydraulic development to any extent Mining is of course the principal con sideration at present and for this the winter supply is quite inadequate while in summer the flow fluc tuates considerably Hitherto wood fuel has been tuates considerany ritherro wood the has exclusively used for the production of steam for power purposes but each year the cost increases with the greater distance of transport. The problem of obtaining power is therefore annually becoming more serious with the diminution in the supply of fuel It is one moreover which will have to be faced and solved before any extensive industrial development of the region becomes practicable.

UPPER AIR INVESTIGATION

THE Meteorological Service of Canada has pubished an interesting account of its upper-air neestigation Part | which is now published deals with the records of registering balloons the work has been done and the report prepared by Mr. Patter son under the direction of Mr. Stupart the director Ninety-four balloons were sent up and fifty three recovered, a fair proportion perhaps considering the nature of the country The instruments and methods are practically the same as in England but the balloons have all been started at 8 pm local time so as to avoid solar radiation. The mean annual tem perature at each height up to 11 km is very similar to that in England the temperature fall per kilometre is almost identical but the actual temperature is a degree or two higher in view of the lower latting this is not surprising. But in Canada the fall of temperature continues to a greater height than in Europe the mean value of H, being given as 1:7 km against about 1:07 for Europe and in consequence the temperature of the stratesphere is from 6° to 7° C coder. Except in the case of the surface pressure the coder Except in the case of the surface pressure the templified of the seasonal variation of H, is about 2-to and the stendard deriation is 1:50. The correlation between H, and the pressure at 9 km is very almost identical but the actual temperature is a degree

high but the correlation between the surface pressure and the other quantities is very small perhaps on account of the small variation shown by the former The most remarkable result given is that the temperature of the stratosphere over Canada is colder in summer than in winter. The number of observations is scarcely enough to establish this with absolute cer tainty but they suffice to make it almost certain and after all it is no more surprising than that the lowest temperatures of the stratosphere should have been found over the equator The general drift of the balloons in Canada as in Europe is towards the east but there are a few Instances of a balloon fall ng westward of its starting point

GENETIC STUDIES FROM AMERICA

FURIHER instalment of Dr Raymond Pearl A and M R Curtis s Studies on the Physiology of Reproduct on in the Domest c rowl appears in of Reproduct on In the Domest c low! appears in the Journal of Experimental Zoology vol 1xx No 1 In this paper they deal with the distinction between genetic and somatic settlity. Some bens from high laying strans with the genetic characters for orch egg production were found to be ster le the cause when made evident by dissection proved to be an ovidact with a mouth to narrow to afford entrance. to the yolks which shed into the body-cavity became absorbed through the peritoneum

Some suggestive remarks on Heredity and Muta tion as Cell Phenomena will be found in a paper by Dr R Ruggles Gates (Amer Journ Bot 1915 pp 519-28) In which attention is directed to the fact that 519-29) in which attended is directed to the act that whereas the normal number of chromosome as four teen in Enothers E lats has fifteen, one of the original chromosomes having been doubled through an Irregular melot c division E latescens has six teen and E grga and its derivat ves have twenty eight the chromosome series in this case being doubled. and the plant be ng a cell-gant and not merely gigantic in its external dimensions. In view of the importance now assigned by many

In View of the importance now assigned by molecular before the mutation theory interest will be aroused by Dr Gates a appreciation (Amer Nat voi xlix. pp 645-8) of the neglected work of Thomas Meehan (1836-91) a British gardener who settled in Philadelphia Meehan asserted from his observations on wild and garden plants that strikingly distinct forms come suddenly into existence and act in every respect as acknowledged species and that morphological changes in individual plants are by no means by gradual modification

CHEMICAL SCIFNCE AND CIVILISATION 1

WE who enjoy all the pr vileges of modern civili VV sation are apt to forget how much we owe to the efforts of mankind to investigate understand and utilise the things around them Let me very briefly utilise the things around them Let me very briefly trace this element of civilization in its relation to the chemical arrs and chemical science. It is certain the control of the control

¹ From an address on "The Rile of Chemical Science in Civilie delivered in the Lecture Theatre of the new Chemical Laboratories a versity College Loodon on May 16, by Pref. F G. Donnes F R.S.

couking food Metallurgy, or the methods of extracting the metals from their ores, which is a branch of chemistry, has thus been one of the greatest factors in civilisation. Indeed, the successive discoveries of the means of extracting metals, and out of them fashioning weapons and tools, form recognised landmarks throughout the development of civilisation Thus the age of stone has been followed by the ages of copper, bronze, iron, and steel The science and the art of engineering, which attained to such a vast development in the nincteenth century, and of which the present century has already wit nessed such a new and wonderful development in the mastery of the air, are wholly dependent on chemical science, which has provided the engineer with the chief materials for the construction of his tools engines machines, and structures

The invention and development of explosives have conferred on man undreamt-of powers of action, and have raised his puny strength to that of a giant who can move mountains. Without the use of explosives we could not quarry for stone, mine for coal and metallic ores, bore tunnels and build railways, or carry out many of the great works necessary for the modern complex civilisation of the present day The progress of engineering is thus absolutely dependent upon the progress of chemistry. The high-speed tools the armour-plate, the aeroplanes and aeroplane engines of to-day, have only been made possible by measurements and progressible to the aeroplane to the progressible by measurements. successive advances in the application of chemical science. If men have in past ages, as at the present hour, made use of the discoveries and inventions of the chemist and the engineer to compass their own the chemist and the engineer to compass their own destruction, it is a question, not of chemistry and engineering, but of the imperfect development of national and international psychology Or perhaps from the point of view of the angels, it may represent but a fluctuating molecular turbulence in a statistically but a mactuating inotectuar curousence in a statistically harmonious system, just as most of our laws of physics and chemistry, simple and harmonious as they appear to us to be, are but the expressions of statistically steady averages beneath which lie the wildest mole

cular devilry and commotion If we turn to the realm of art, we find that plasts, and pictorial art and architecture itself are individually and pictorial art and architecture itself are individually bound up with the discoveries and inventions of chemical craft and schene We may admire the magnificent blue of an Egyptian enamel, the white depth and the girotius hues of Chinese porceasion the mural decoration of a Roman willa, or the splendid colours of the Book of Kells or of the painting of Flemish master, but do we always realise that behind the imaginative work of the artist lies a long and laborious history of chemical craft and science?

I have spoken of chemistry in its relation to engineering and art I shall not weary you with a detailed account of chemical science in its relation to the manifold material wants of modern civilisation There exists, however, scarcely a single branch of industry that does not in some shape or form make use of chemical craft and knowledge. We are dependent upon these for paper, glass, porcelain, metals alloys soap, dyes, drugs, disinfectants, perfumes etc., to mention only a few classes of common substances of daily use.

A great man once said that one could measure the civilisation of a nation by its consumption of sulphuric civilisation of a nation by its consumption of sulphurical did However that may be, the present century will be dominated and characterised by the development and application of chemical science, just as the ninciteenth century was characterised by the enormous development century was characterised by the enormous development and progress of mechanical and engineering asience Germany sions of the nations of the solution of the control of the solution of the control of the solution of the control of the progress of the pr

this It is chemical science that has made the power of the Germany of to-day, and however much we may loathe and abhor the policy of those who rule her, there is no gainsaying the fact that she represents a great and powerful force in material and intellectual progress. Viewed quite apart from any question concerning the morality of war in general or of the present war in particular, Germany alone amongst the nations his perceived to its full extent that the problem of organising a nation for attack or defence is largely a question of the development and organisation of chemical science and chemical industry Previous to the war we failed to realise that vital and fundamental fact We may dislike war, but we have to defend our honour We have to take the world as it is and to face realities It may be stated with a sense of the most solemn conviction that the with a sense of the most solemn conviction that the very life-blood of hagiand to-day is sulphuric acid It is not a question of ethics or of politic political philosophy It is a question of life or death. Whether we like it or not, without sulphuric and and a few other fundamental chemical substances the bonour of England would to-day be lying in the dust, and the blood of our brave manhood would have been poured out in vain, a tragic libation to the gods of vanity and

But it is not in the grim necessities of war that I would ask you to seek the paramount importance of chemical science Let us turn from the destruction of life to the conservation and production of life, to life itself What do we find there? That life has chosen chemical action as the mode of its material expression We who consider ourselves the overlords of creation are as dependent as the modest flowers beneath our feet upon the ever recurrent ebb and flow of chemical change The green plant is, as Huxley said, the fundamental capitalist, the producer of that, store of potential chemical energy on the setting free. of which in the process of oxidation all life ultimate depends The struggle of life is the struggle for chemical energy
Agriculture is indeed the fundamental industry of

man, as it is the fundamental chemical industry. is only by supplying the soil in increasing quantities with the required amounts of potasis salts, chemically combined nitrogen, and phosphates that the even-increasing population of the cart can be fed The progress of agriculture is dependent upon the applicaprogress or agriculture is dependent upon the applica-tion of chemical science in ever-increasing measure. This applies as much to the rearing and feeding of inve-stock as to the growing of plant crops. A cow is a chemical apparatus for the manufacture of mik or beef from grass and clover. For the efficient operation of this chemical machine it is necessary to make the most careful chemical study of the food or fodder which is supplied to it, and which it in its turn transforms into food for ourselves

A man, like any other animal, requires for the per-formance of his work a definite stock of chemical energy, a definite diet consisting of certain determinate chemical substances, such as carbo-hydrates, fats, proteids, salts, and water The amount and composition of his diet must be most carefully and composition or his det must be most carefully adjusted to the physicial and mental work which he has to perform The study of national date from the point of view of chemical physiology is more important to the statesman and the political philosopher than many matters over which they are apt to wrangle and

with his means of allaying pain and fever, of regu-lating many physiological functions, of neutralising beaterial polaons, and of determining the death of the parasites of disease Aiready the chemical manu-lacture of pharmacologically active substances con-stitutes one of the vital activities of modern dyllianton situtes one of the vital sctivities of modern civilisation. But the application of chemical science to physiology and medicine is in its earliest infancy, though it will lead in time to advances as yet undreamt of For further progress we require a liner and more subtle analysis of those wonderful chemical and physico-chemical changes which preserve the mobile and dynamic equilibrium of iving matter, forms one of The problem of life, of living matter, forms one of the propersies solution of which depend our (tutre existence and well-being. At the other end of the long chain of evolution less the problem of the birth of chain of which reported in the solution of which depend our (tutre existence and well-being. At the other end of the long chain of evolution less the problem of the birth of

cance and well-being at the other end of the ions chain of evolution lies the problem of the birth of matter. This is perhaps the other great goal of chemical science. It is a very long way from the shining nebula to the speck of protoplasm. There are many who would dig an Impassable ditch in this long

But however that may be, the question of the synthesis and possible reconstruction of what we call our material world is one of truly transcendant importance The discovery that the atoms of matter can, and in certain instances actually do, break up into other atoms and into electricity we owe to the genius of French and British science, and the first recognisable transmutation was discovered at University College London, by Sir William Ramsay and Prof Soddy So tremendous, however, are the forces in operation during these changes that hitherto it has proved impossible to control them un any wise I might perhaps mention that we owe to Sir William Ramsay and to Prof Norman Collie the first determined and courageous attempts to begin this battle of the guants. We find the control of the contro er atoms and into electricity we owe to the genius courage

Already we know that electricity, which is but a finer form of matter, is a component of the atom We know from the researches of von Laue and of Prof Bragg and his son that the excessively short electric waves sent out by certain forms of electrical discharge, the so-called X- or Rönigen rays can penetrate and analyse the exceedingly fine-granned atomic structure of a crystal Is it too much to hope that still shorter and denser electric waves, sent out by the most powerful sources, may be able some day to penetrate the very core and nucleus of the atom and disturb the potent equilibrium that reigns therein?

The researches of astronomers, chemists, and physicists have shown that in the gaseous nebulæ and the early stars matter exists in forms as yet unknown to us on our planet, and that as the progress of stellar evolution proceeds we gradually arrive at stars akin in nature and composition to our sun and our own world Is it too much to hope that we may so sucworld is it too much to nope that we may so suc-ceed in employing electricity and electrical energy as synthetic reagents that we shall eventually, and indeed benchaps at no distant date, arrive at the pro-duction of these simple and primary forms of nebu-lous matter? Whether these problems will admit of admission in the near or the distant future, or whether. indeed, some of those which I have mentioned will administry day all our efforts, it is here that I would ask you to seek the profound rôle which chemical science is destined to play in civilisation.

EVOLUTION AND SYMMETR) 1

IN the animal kingdom two dominant types of body symmetry are to be found. In animals that are sedentary or floating in habit the symmetry is frequently radial, but in animals that are free and move quently radial, but in ammass that are tree and, move rapidly by their own muscular activity the symmetry is bilateral. In those classes of animals now sedentary in habit which by their developmental hatory show a descent from a previously free and bilaterally sym-metrical ancestry, a secondary radial symmetry is usually found either in the form of the body or in the arrangement of the organs for the capture of food. Similarly in the Education in the Lagrange of the found, particularly in the class Holothuroidea, of animals descended from a sedentary and radially symmetrical ancestry assuming with their freedom and increased muscular activity a secondary bilateral symmetrical control of the control of t

In the groups of animals that are radially symmetrical, whether sedentary or floating in habit, there is usually a far greater range of variability than in those that are bilaterally symmetrical, and in the endeavour to classify them into genera and species on the I innean system the zoologist finds so many cuses of overlapping and fusion that some doubt arises as to the existence in Nature of discontinuous specific groups

In the order of the sea pens there is a complete series of forms connecting the radially symmetrical colonies of the general Veretillum and Cavernularia with the bilaterally symmetrical general Pennatula and Percoudes In this series the difference between the range of variation in the radially symmetrical genera and that in the bilaterally symmetrical genera is very

In such characters as the size of the zooids, the size and shape of the spicules, and the length of the axis, remarkable variations are found in the radially symmetrical genera In the bilaterally symmetrical genera these characters are far more definitely fixed, and can

trees characters are far more dennitely nxed, and can usually be relied upon for determination of species Having examined a large number of specimens of the Pennatulacea collected by the Siboga expedition and in other collections in this country and abroad, and in other collections in this country and abroad, the author believes that in some of the radially sym-metrical genera there is no such discontinuity of struc-ture as would justify their division into specific groups In the bilaterally symmetrical genera, on the other hand the existence of definite specific groups is cartain. If this view is justified, the conclusion would be reached that the evolution of those discontinuous groups of specimens which are commonly recognised as

groups of specimens which are commonly recognised as species is correlated with the change from a radially symmetrical to a bilateral symmetry of the body. The evidence at present at our disposal points very definitely to the conclusion that the radially symmetrical sea-pens are more primitive than the bilaterally symmetrical sea-pens, and evidence is produced which suggests that the former are derived from as Alcyonacean ancestry which assumed a floating or drifting habit

UNIVERSITY AND EDUCATIONAL INTELLIGENCE.

GLASGOW —The degrees conferred on Commemora-tion Day, June 26, included the following —Doctor of Laws (honoric casts), Dr. J Ferguson, emeritus professor of chemistry, Doctor of Latters, W. B. Dunn, thesis, 'The Development of English Bio-graphy", Doctor of Science, Alex Scott, thesis, "Con-1 Summary of the Croonian Lecture on * Evolution and Systemetry in the Order of the San-pean, * delivered before the Royal Society on June se by Prof. S. J. Hickson, F. R. S.

tributions to the Petrology of the West of Scotland with other papers, Doctor of Science in Public Health Dr W Barr thesis IK Therapy in Pulmonary Tuberculosis

LERDS —Sir James Roberts Bt has made a gift of 10 cool to the University for the foundation and maintenance of a professorship of the Russian lenguage and literature

LIVERPOOL—By the will of the late Mr N E Roberts good is bequested to the Chanceller of Laver pool University for the benefit of the University and toool for the endowment of a scholarship in the department of infectious d seases payable on the death of a niceo

LONDON—At a meeting of the Senate held on June 31 Sir Alfred Pearce Gould was elected Vice-Chan cellor for a second term of office v z untl June 1976. The following decionates were enferred —D Sc in The following decionates were enferred —D Sc in student of the Imperial College (Royal College as student of the Imperial College (Royal College of Scence) for a thess entitled A Study of Binary Mixtures with special reference to Viscosity D Sc in Chemistry Mr A F Joseph an internal student of the Imperial College (Royal College of Scence) and the Imperial College (Royal College) and the Imperial Student of the Imperial College (Royal College) of the Imperial Student of a thesis entitled The Origin of the Tin Ore Deposits of Kinta D strict Federated Malay States and other papers

Oxford Development of the University Museum have just presented their annual report. They direct have just presented their annual report. They direct have just presented their annual report. They direct tracking staff freearch workers and service staff who have been serving in the Navy or Army or have been therwise engaged on work directly connected with the war. In the pathological department much bacterial reports of the service of the

NO 2435, VOL 97]

The School of Geography announces that a vacation course for teachers and others interested in geography will be held this year from August 3 to August 18 Particulars of the lectures and classes planned with other information may be obtained on application to the vacation course secretary School of

application to the seation course secretary. School of application to the seation course secretary. School of The third conference on new ideals in education will be held at Oxford on July 29-August 5. The programme includes papers on The Boy Scout movement by Sir Robert Baden Powell. The place of science in education by Sir Henry Miers. University of the seat of their replanning by Prof. Gedleit, Worker and their replanning by Prof. Gedleit, Worker Among the chairmen are the Earl of Lytton Lord Sydenham Sir William Mather Dr. Macan (Master Ol University College Oxford) Rev. Teroost (of Oral College Oxford) Mr. Fred Burndge, Miss. Caroline Herlerd Mr. Ac Coffin and others All and the Conference of the conference can be be the seat of Lytton Lord Sydenham Sir William Mather Dr. Macan (Master College Oxford) Mr. Fred Burndge, Miss Caroline Herlerd Mr. Ac Coffin and others All and the Company of the Secretary 24, Koyal Avenus Chelesa SW.

FOLLOWING on the large developments undertaken by British Dyes Lumited the governors of the Huddersfield Icehnical College have decided to establish a new department for specialised study and research in coal far folium chemistry (aniline and under the beaching of Dr. A E. Ewerest now lecturer in chemistry at University College Reading who, during recent years has been carrying out a series of investigations upon colours and plant pagments Work will be commenced in September next and the relating to the production of dystatiffs colours and other allied substances. Facilities will be offered for research of all kinds relating to the chemistry of colouring metiters. The department will be worked in close connection with the existing departments of the benefit of keeping In touch with the practical application of the products to be dealt with Spacious laboratories are to be provided, furnished with modern equipment and arranged with a view to special attention being devoted to research. The department is of the directors of British Dyes Limited who are prepared to contribute towards its establishment

Minousassous the most important iron centbe of the north of England has depended in the past for its research work upon the enterprise of individual firms but the question of erecting a techn cal college where students could be trained efficiently to take their places with the contract of the contract of the Education Committee for some years. A plan for crecting a college was seriously contemplated in 1914, but the outbreak of war by preventing the raising of a loan caused any prospect of building to be reliegated to the conclusion of houtlittles: The opportunity to posed for the Cleveland Institution of Engineers took the matter in hand and designed to start a research laboratory of its own. The plan was progressing should be a supported to the conclusion of the plan was progressing but the outbreak of the plan was progressing but the contract of the plan was progressing believed to the conclusion of the contract of the plan was progressing but the contract of the plan was progressing but the contract of the plan was progressing the plan of the plan of

was accepted with considerable applause and gratitude, and led to other members of the meeting making further offers. Mesers Bell Bree, Ltd. and Mesers Dorman, Long and Co. Ltd. and their allied firms offered to cool and Mesers. Sir Bernard Samuelson and Co. Ltd. good towards the equipment. It is expected that the sum of 100 cool, will be obtained without difficulty. The minor scheme of establishing a metalling test all about the procession of the contract o and part of its equipment may come out of the generous donations which have been made and at the end of the war the equipment will be transferred to the new Constantine Technical College

It is somewhat of a novelty to find in a paper such as the Manchester Guardian in its issue of June 19 a full-column advertisement urging the claims of education But it brings hope with it and forwardlooking thoughts since t gives welcome evidence that the value of education has at last come home to the British business man who now sees that national education of the broadest possible kind is the only method by which we can secure permanent British trade supremacy The advertiser Mr C F Higham realises that this cannot be done unless measures are taken to ensure for every child of the nation a taken to ensure for every child of the nation a sound efficient education at the hands of more and much better paid teachers and that such effect we training should be followed by specialised teaching in every branch of industry for both employers and employed. He further urges a closer co-operation between capital and labour and a better appreciation of their respective functions. National education is between capital and labour and a better apprece ation of their respective functions. National education is a fundamental need. It should be the national statement of their respective for the purposes of organisation and of production for the purposes of peace that we have shown in equipment for war. The cost will be heavy but it is the price demanded for efficiency and as the war has clearly shown our financial resources are fully equal. clearly shown our financial resources are fully equal to any demands required for the well-being of the nation. This is a timely plea that British industrial intercrise shall be fostered and maintained upon a sound footing namely that of an all-round en lightenment and that no mere tinkering with tariffs or making mild concessions after strikes will arsure it Amidst all this strife it might perhaps be as well to latent to a volce of the eighteenth century, that of Kousseau in his Emile 7 I ve is the trade I would teach him

SOCIRTIES AND ACADEMIES

LONDON

Reyal Motserslegical Secisty June 21 — Major H G Lyons president in the chair — J E Clark and H B Adamses: Report on the phenological observations for Adamss: Report on the phenological observations for jug The year as a whole approximated closely to the mean for the twenty five years over which records now extend being if anything a shade earlier but this new mean for England and Wales falling on May :8 (taking life whole British Isles the mean date is May 21) is a day earlier than that for the twenty years. Every one of the interven new years was early whilst the four preceding these had been late, 1914 what seven days earlier than 1015 of which we have the seven which we have a seried of the series of cold sunless, wet July, followed by a genial autumn ending in the unprecedented November frosts The cold periods in epring affected migrants adversely, the mean date being April a5 compared with April a5 in 1914 and April a3 for the twenty years mean of the Natural History Journal records, 1877 to 1856 An important appendix deals with a communication by Dr line of Darmstadt, extending to the British by Dr line of Darmstadt, extending to the British coming of spring in various parts such as be has carried out for the Continent The map representing this neurbly shows that Central England corresponds this roughly shows that Central England corresponds to Belgium North England and the Lowlands of Scotland to Holland and the northern Highlands to Denmark Ireland has similar zones except the last the southern parts as also in England coming under the two earlier zones starting from April 17—V Christy and W Marriett Audibility of the gun firing in Flanders over the south-east of England September 1914 April 1916 The sound of the fighting in Flanders has been repeatedly heard in many parts of the south-east of England since an early period of the war From the records collected it appears that the gun firing has been heard at one time or another over the counties of Essex London Kent Surrey and Sussex the most d stant place being about 130 miles from Ypres The weather charts show that generally there is a somewhat irregular or not definitely defined d stribution of barometric pressure but mostly with a region of high pressure wedged in between areas of shightly lower pressure. These conditions are such as to produce light winds at the surface mostly between north and east over the neighbour mostiv between north and east over the neighbour hood of the North Sea. Aspect and elevation are also important factors for the hearing of the firing Lieut F H Chapman. The relation between amo-spheric pressure and rainfall at a single station. In this paper, the author deals with the relationship this paper the nuthor deals with the relationship between (1) actual pressure values and rainfall and (3) mean pressure values and rainfall totals. The former relationship is sensified and the author deals former present the control of the contro The relationship between mean pressure and rainfail to tala is a dealt with by the method of correlation. The coefficients obtained are high and the corresponding regressions are shown to be very nearly linear in this latter part of the paper data for Kew and Valencia for the forty-seven years 1869-1915 are med

Mineralogical Society, June 20 —Dr A E H Tutton, past-president in the chair —Dr J W Evans The relations between different laws of twinning giving the same twin-crystal If the untwinned crystal has no symmetry different twin laws give different results In the presence of a centre of symmetry an axis of rotation twinning is an axis of reflection twinning An axis of rotation twinning lying in a plane of sym metry has at right angles to it in the same plane an axis of reflection twinning. If the normal to a plane of symmetry be an axis of rotation-twinning, or plane of symmetry be an axis of rotation-twinning, or if a line of symmetry (axis of even symmetry) be an axis of reflection twinning the same result may be obtained by the complete inversion of the structure, vice versa in an inversion twin the normal to every plane of symmetry is an axis of rotation-twinning, and every line of symmetry is an axis of reflection-twinning. If a twin-axis be at right angles to an axis of n degrees of symmetry there will be in all n twin-axes of the same kind at right angles to the

same axis of symmetry Other more complex relations were described —Dr G T Prior The meteorites of Khairpur and Soko-Bunja The Khairpur meteorite is precisely similar to the Daniels Kuil, and, like it, belongs to the rare Hvittis type of chondritic stones, which contain oldhamite, and are almost free from oxide of Iron The Soko-Banja meteorite conrich in nickel, together with ferro-magnesian minerals rich in ferrous oxide—Dr G T Prior The richer the nickel-iron in nickel the richer the ferro magnesian minerals in ferrous oxide and in general the smaller the amount of nickel-iron the richer it is in nickel On these principles (hondritic stones are dayled into four groups corresponding to the types
(i) Daniels Kuil, (a) Cronstad, (i) Baroti, (a) Soko
Banja Under the same groups the meteoric irons
may be arranged according to their richness in nickel may be arranged according to their richness in nickel and the non-chondritic stones according to the richness in iron of the ferro-magnesian shi cates, except that a fift group is added for Eucrite, Howardite holds the state of the state o nutural gota was found in the bed of a small stream adjoining a jamesonite time near Port Issac—A Holless A series of volcanic rocks from the neighbourhood of the Lucalla River Angola The rocks described were collected by J Monteror in 1860 and Include porphyritic basalts, bother trachyte trachyte with aggirine and coasyrite, nephrelinite and proaces andestee They occur partly over Archean, and partly over Karoo rocks and are probably related to the Tertary alkali rocks between Seria of Bomini of Bomi and Bango An olivine campionit of post Moocne age from Dombe Grande, near Benguella was also described—Prof T L Walker Spencerte a new zinc phusphue from British Columbia The new mineral occurs as the core of stalactites of hemimorphite in occurs as the core of statisticities of meaning-paner in the H B zane mine near Salmo in the West Kootenay district. It is snow white in colour, with brilliant perify luster on the perfect cleavage. The three rectangular cleavages and the optical characters sug. gest at first sight rhombic symmetry but complex lamellar twinning is present and etched figures are nametar withing is present and etched agares are symmetrical about one plane only Analyses of the very pure material conform closely with the formula $\Sigma_n(FO)$, $\Sigma_n(OH)$, $3H_0$ O, the mineral being a hydrated basic zinc phosphate and thus differing from the other zinc phosphates—hopetic parabopets and tarbuttle It is named after Mr L J Spencer, of the British Museum —F. L Brase Magnesian tour maline from Renfrew Ontario Brown crystals occur at the contact of crystalline limestone and gnelss in a limestone quarry at the town of Renfrew Analysis shows the presence of 1453 per cent of magnesia

PARIS

Academy of Sciences, Juneau — M. Camille Jordan in the chair — Migerates. The descovery of the visibility of the stars in full daylight, and the works of Gassend The author corrects his former note on this subject, as the author of the MSS describing the appearance of Mercury in daylight was Periesc, and not J. Gauldler — B. Adlissas Remarks on the determined of the MSS describing the appearance of Paris and Washington The figures are based on wireless telegraphy between the two stations, and the value adopted for the difference of longitude is gh. 17m 15/71s — L. Lasdewy Observations on the note of A. Chauvau (Compte rendus, 10m on the note of A. Chauvau (C

1916, p. 853). A discussion of the relations between tuberculous and sicoholism ——C dischard A particular class of congruences of circles—W. H. Yesing The basis of the theory of Integration —C. Chiaswasa A direct reading density balance for the described permits the determination of the density of a liquid (up to 25) to about one unit in the third circular place—M. Zeaglesias The synthesis of ammonia Experiments of the combination of hydrogen and nitrogen as the ordinary temperature in presence of various catalysts—W. Zeaglesias The synthesis of the combination of the combination of progressian composition of aparticles—C. Sawagess. The muclage glands of certain Lammarias.

NEW SOUTH WALES

Linsean Society, March 29 Mr A G Hamilton prealdent, in the chair - A G Hamilton, Presidential address A review of the relations of birds and flowers in regard to pollination, with special reference to the Australian aspect of the subject 7 he entire absence of birds. pollinated flowers from the European flora is responsible for some general statements concerning the relasable for some general statements concerning the rela-tions of insects and flowers, with are not supplicable, without qualification, to other floras. Ye Bentham, in his important paper, Notes on the Styles of Aust-tralian Proteaces, was apparently uniaware that, so far as as known, the highly specialised flowers of the suborder Folliculares are entirely dependent on brief for polination, for he speaks of the postuments of the policy of the poli in the Protesteen there are multi-rous less specialised flowers—species of Myrtaces (hucabyts, Angobora, Callustemon Darwinia etc.) Epacrides (Styhelau), Loranthacea, and others—which, though freely wisted by birds, may not be entirely dependent on them, as the var ealso visited by numerous insects when the special professional pollinating birds seventy-two species in twenty three genera, of Mell-phagide and seven species of brush tongued lorikeets, besides a few species of brush tongued lorikeets, besides a few species of brush tongued lorikeets, besides a few species of their families which, eccasionally, may play a subordinate part as anustential to the special to of some considerable magnitude. Bird-pollination is a much more difficult problem for investigation than insect-pollination. The birds are, shy and resent the presence of intruders, so that the observer can rarely approach sufficiently near to the Proteaceæ, there are numerous less specialised birds ar. sh, and resent the presence of intruders, so that the observer can rarely approach sufficiently near to make out all-important details, and quick in their movements. The individual flowers of the Australian Proteaces are small, though usually massed in showy spikes or heads, and thus increases the difficulty—R J Tillyard Studies on Australian Neuropiers (No III—Descriptions of new genera and species of the families Osmylidae, Myrmelcontides and had pride —A wish Revenue of the transition of the principle of the transition of the principle of the transition of the principle of the prin one thousand species from all parts of the world They are conspicuous files, many of them possessing splendid metallic colouring, but, so far as the Ausspicing measure colouring, our, so far as the Australian species are concerned, they have been little studied. The present paper lists thirty species belonging to eighteen genera, all the species, with one doubtful exception, and twelve of the genera being peculiar to Australia

CAPE TOWN

Reyal Society of Seath Africa, May 17 -- Dr A Marius Wilson in the chair -- W T Sextent Ecological notes on the district of Manuble, Transkel

The area comprises three chief plant formations, namely, woodland, pari-cilize grassland with scattered trees and bashes, and in the more low lying parts of the latter, sedge vegetation. The soil is essentially uniform throughout the area, being a fine red brown loam containing comparatively few large particles thous. No marked differences in climatic or clashing the contraction of the cont factors distinguish the woodland from the grass land though these are of stringingly different spearance and are separated by a sharp boundary line— contited by degenerating trustes, (a) note on the sonisation produced by degenerating nerve-nuscle pre-parations. The author brings forward some evidence that organic tissues may bost mortem give rise to constation which can be detected by the discharge of factors distinguish the woodland from the grass land an electroscope On the second and third days after death the discharge seems to attain its maximum. There is also some evidence that radiations are given off which can affect photographic plates The author states that control experiments are in progress

BOOKS RECEIVED

Aids to Bacteriology By C G Moor and W Parridges. The suit 1-28 Third edition (London A. Biblography of Brush Orntbology from the Earliest Times to the End of 1012 including Biographical Accounts of the Principal Witters and Biblographics of their Published Works By W Mullens and H Kirke Swan Fart; Pp 112 (London Macmillan and Co Ltd.) 6s net

The Declining Birth rate its Causes and Effects Pp xiv+450. (London Chapman and Hail Ltd) tos 6d net

University College of Wales Aberystwyth Agricultural Department. The Improvement of Upland Pastures By A E Jones and R G Stapledon Pp 24 (Aberystwyth John E Evans)

Luther Burbank his Life and Work By Dr H S Williams Pp xil+333 (London Grant Richards, Ltd.) 16s 6d net.

What is Coming? A Forecast of Things after the far By H G Welle Pp 295 (London Cassell War By H G Welle and Co Ltd.) 6s net

Lays of Love and Lafe By Rev E E Bradford
Pp 163 (London Kegan Paul Trench and Co
Ltd.) 2s 6d net Survey of India General Report 1914 15

40+14 maps. (Calcutta) 2 rupees, or 32 Annals of the South African Museum Vol xv part ill, containing —(3) Contr butions to the Crus-teosan Fatina of South Africa By K H Barnard Pp 103-302 Plates xxvi-xxviii (London Adlard and Son) 1zac 6

Canagia Department of Mines Geological Survey Memoir 55 Geology of Field Map Area B C and Albarra. By J A Allan. Pp vail+312 Memoir 77 Geology and Ore Deposits, of Rossland B C By C W Drysdale Pp xil+319 Annual Report of the Mineral Productions of Canada during the Calendar.

Vest 1914 Pp 362 (Ottawa Government Print ing Bureau) Board of Agriculture and Fisheries. Fishery In settgations Series II Sea Fisheries, Vol III restigations vestigations Series II Sea Fisheries. Vol 111
No 3 An Analysis and Review of the English Plance-Marking Experiments in the North Sea Pp 126
(London H M S O , Wyman and Sons Ltd) 8s

Royal Botanic Gardens Kew Bulletin of Muscellaneous Information, 1915 Pp 1v+444+98 (L don H.M.S O Wyman and Sons Ltd.) 4s 6d

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DIARY OF SOCIETIES.

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FRIDAY JUNE 30.

FRIDAY JUNE 30.

THE CAL SOCIETY AS 5. A Sensure Magnetometer Dr P E Shaw a Callayes. The Latent Heat of Fusion of a Metal and the Quastra Record Dr H S Allen — Experiments on the Thermoslectric Properti

MONDAY JU v 3.
R STOTEL AN SOCIETY at S. The Import of Propositions Prof ! FRIDAY JULY 7

molecusts' Assoc at on, at 7 30. Geology and Scenery of the Cardiff District Prof. 7. F Sibly

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On the Wolf note of the Violin and Cello (III strated.)—C V Raman The Ethnography of Central India (Illustrated)

Birds Songe and the Distonic Scale By Dr W Wards Fowler Dr R H Scott FRS By Sir Napier Shaw.

FRS Notes

Our Astronomical Column -

Comet 1915e (Taylor) Return of Daniel & Comet (1909e) Variation of Latitude Difference of Longitude between Paris and Washingt

The Constitution of the Milky Way Hydrology at the Arctic Circle By B C Upper air Investigation

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THURSDAY, JULY 6, 1916

OCCUPATION AND HEALTH

Occapations From the Social, Hygienic and Medical Points of View By Sir Thomas Oliver Pp x+110 (Cambridge At the Uni versity Press, 1916) Price 6r net.

THE subject of this book is the influence of occupation upon health. After a brief historical istroduction the author deals with the effect upon health of contamination of the air by smoke and dust, both out of doors and in factories, this discussion being followed by chapters on fatigue, on the hygienic condition of factories, on the relation of occupation to mortality and on the choice of a career. Finally, an account is given of the harm

ful effects of certain dusty occupations, of gases, and of electric currents.

The brief space at his disposal and the wide scope of the subject have doubtless made it im possible for the author to give more than the merest outline of the relation of occupation to health He does not appear, however, to have been altogether happy in his treatment of the question Although the book contains a mass of interesting information, the reader constantly re cerves the impression that he is being presented with a succession of disconnected and unrelated statements No stress has been laid upon funda mental principles such as that health may be affected either by the nature of the occupation, or by the conditions in which the occupation is carried on Nor has any attempt been made to distinguish essential from subsidiary factors The chapter on fatigue, for example contains scarcely any reference to the means by which industrial fatigue can be recognised or prevented although recent work has shown both that diminished output is the surest evidence of fatigue, and that the introduction of short rest periods at intervals during the working day lessens the risk of over-fatigue. In view of the extreme importance of the subject, both for employer and employed, a fuller treatment of industrial fatigue would have been advantageous The book suffers, moreover from faulty English and from much needless repetition, a paragraph on pp. 55 and 56 is reproduced, for instance, almost word for word on pp. 65 and 66

The least satisfactory portons of the book are those dealing with the causation of fatyue and with the action of grases on the body these are not up to date. In the section on the causation and nature of fatyue the author adopts the obsolete view that toxins formed during muscular sources are the cause of fatyue, and no reference as made to the modern conception of fatying, although most, if not all, physiologists now bedd that the accumulation of factor acid matter mixtures and the modern or grases, and the substrate species is an important factor in its production Again, in the chapter on grases, the substrate species of out-from sensorude toxyassims and espiticatively regards this gas as directly poisoners, thus the satement is made (p 69) that

carbon monoxude 'may exercise a paralysing influence upon the nerves of the heart, or apon the nerve centres in the medulia oblongata." These attainments are erroneous, since Haldame has shown that carbon monoxide is not directly poisonous, and that its harmful effects are due solely to the fact that it displaces oxygen from combination with heimoglobin and their inchision in this book seriously detracts from its scientific value.

In spate of these defects the book contains much that is useful, especially in the chapters on factory hygene and on dusty occupations and although it cannot be recommended from a scientific point of view it may prove of value to the general reader. F A B

EXPERIMENTAL SPECTROSCOPY

Collected Papers on Spectroscopy By Prof G D Livening and Sir J Dewar Pp xv+566 (Cambridge At the University Press, 1915) Prace 30s net.

THE names of Profs Livening and Dewix stand of out prominently in the history of modern spectroscopy, and the publication of their collected papers will be cortially welcomed by all who are interested in this rapidly advancing subject. The chief results of their investigations have doubtless already become widely known through references which have appeared in texthooks and in papers by other workers, but to those actually engaged in spectroscopic research it will be a great convenience to have the complete papers in this handy form. Moreover, it will be especially stimulating to students to be able to follow, step by step, the development of the authors theas and methods of observation.

The papers have been reprinted from the original sources, with only printers' errors corrected and the addition of a diagram for the sake of greater clearness in the description of an instrument. It may be questioned whether the wisest course has been adopted in the arrangement of the papers which merely follow each other in the order of dates of publication. There are several instances in which a number of different papers refer to the same subject and an arrangement agroups would not often have required the dividing up of a paper into sections. Inconvenience arising from the plan adopted, however, is considerably reduced by the addition of a classified index. There is also a useful index of names.

Excluding abstracts of papers which also appears in full, and a few lectures dealing with subjects of the authors' researches, the number of separate papers is about seventy, dating from 1877 to 1004. The first is a brief account of the phosphoreacece and flame spectra of calcium fluoride, and it is fortunate that this is the only case in which positions in the spectrum are not expressed on the scale of wave-lengths. It is not possible even the counterate the subjects of the remaining papers, but it may be mentioned that among the more extensive investigations, each of which couples several papers, are those on the reversal

of the lines of metallic vapours, the spectra of carbon and its compounds, the ultra-voicet spectra of the elements, the emission spectrum of water vapour, the spectrum of magnesium, the absorption spectrum of oxygen, and the spectra of the rare gases. There are also several papers referring to new forms of spectroscopes or details of instruments

The general impression conveyed to the reviewer by the volume is not so much of strking discoveries as of a steady output of careful work which almost navariably contributed materially to the general advance of spectroscopy. Nevertheless, only a small part of the work can be described as having been of a routine character, and the papers have a special value on account of the great variety of experimental methods devised by the authors with definite objects in view. Thus the student or the beginner in spectroscopic research will find an abundance of useful hints on manipulation which it would be difficult to find in a convenient form elsewhere.

Perhaps the most laborious piece of work undertaken by the authors was that on the ultra violet apectra of the elements, which involved the taking of some thousands of photographs, and the determination of wave lengths under conditions much more difficult than would be the case at the present time. The recognition of 'harmonic series' of lines, with alternating sharp and diffuse members, was a notable outcome of this work, and although the authors were not completely rewarded by the discovery of the laws of spectral series their observations greatly facilitated the subsequent investigations of series lines by Rydberg.

Spectroscopy is full of pitfalls, largely on account of the difficulty of preparing perfectly pure substances for experiment, but the authors have had the satisfaction of themselves correcting some of their misinterpretations of observations, as in the case of certain silicon lines at first assigned to carbon, and a triplet of the Swan spectrum attributed, in the first instance, to cyanogen might have been expected, however, that they would have taken advantage of the opportunity of indicating, by footnotes or otherwise, further developments in connection with some of the subjects dealt with It might have been pointed out, for example, that about 50 per cent, of the unidentified lines of atmospheric gases not condensed at the temperature of liquid hydrogen are accounted for by the second spectrum of neon discovered by Merton

The publication of this volume can scarcely fail to stimulate further research in many directions. One point which has received less attention than it deserves is the observation by the authors that the mixed vapours of magnesium and sodium, in their experiments on reversals, yielded an absorption line about wave-length 5500, which did not appear with either vapour separately, or when sodium was replaced by potassium Other lines were similarly found to be characteristic of a mixture of magnesium and potassium Since mixtures of vapours

are involved in the sun and stars, as well as in many of the laboratory applications of spectrum analysis, the possibility of the development of lines characteristic of mixtures would appear to be of fundamental importance. There are probably few observations which favour this supposition, but a more extended investigation is certainly desirable

The volume concludes with a supplementary memor, not previously published, on the separation of gases by electric discharges with various of the earlier investigations, and will be appreciated, for example, by anyone who has attempted to prepare a vacuum tube of oxygen uncontamination.

nated with carbon impurities

The authors may well take pride in this handsome record of their long-continued labours in the
field of spectroscopy, but it may be hoped that
the volume is not intended to mark the termination
of their contributions to the subject

YORKSHIRE TROUT FLIES

Brook and River Trouting A Manual of Modern North Country Methods, with Coloured Illustrations of Files and Fly-dressing Materials By H H Edmonds and N N Lee Pp 106 (Bradford Published by the Authors) Price 105 66 net

THIS is an attractive little book, well produced, admirably illustrated, and written by two anglers who obviously know their subject. As what may be called a local manual it is as good as anything that has been produced for a long time It has special claim to consideration in its handling of the question of flies The authors select some three dozen patterns, commonly and profitably used on north-country streams and make it possible for the amateur fly-dresser to be sure of getting them right by giving, besides the verbal instructions, coloured plates which show both the flies and the materials of which they are made One plate also gives the colour shades by which fly-tying ailk may be matched result is a really practical text-book on which, so far as it goes, the amateur can safely depend. No doubt it will be apparent to many readers that it might go farther, and that a good many favourite flies are omitted from its list. But it is at any rate arguable that the list is sufficient without them, and that an angler entirely without prejudices would do as well with it as he would with any other list of similar length designed to meet similar conditions

The authors give brief but sound instructions as to methods of fishing on north-country streams, fly-fishing both wet and dry, creeper and stone-fly fishing, clear-water worming, and spinning the minnow In each case they illustrate precept by detailed experience, always a useful and interesting plan When an angler can say "by dolog so-and-so I killed so many on such-and-such coasions," and can describe the events which led up to and characterised the successes, it is more convincing than the use of bare imperatives.

The present authors have the requisite experience on which to draw, and a knack of using it pleasantly. They might have made larger demands on our patience than they have without risk of overstraining it.

It is to be understood that anyone who rules his shing by this book surrenders himself to northcountry ideas. For instance, he uses lightly dressed patterns, he learns to talk of "bloss," he renounces such tred favourites as the "blue uprenth" or the 'coch y bonddu,' becomes, in short, wedded to a particular convention. He might have to contract a similar alliance in other districts—in the Lake country, where they have "bleas," among the "bumbles" of Derbyshire, or when taking to the "half-stones" and "pheasant-tails" of the West

Probably there is little loss of efficiency involved in such a surrender, but it is not wholly satis factory for all that A consideration of the various local conventions of pattern induces the reflection that there is a good deal of unnecessary confusion, some waste of effort, and some sacrifice of intelligence caused by the present system of local 'water-tight compartments ' Roughly, the insect life of all wet-fly streams is the same, what ever their district Roughly also the intentions of all local fly tiers are the same, to imitate those insects But local nomenclature and idiom have largely obscured this It would be a valuable and we should say an extremely interesting task for some competent fly-dresser and angler to col late all the local patterns, to select the best imita tions without respect of districts, and to attempt a standardisation of wet flies which should include whatever is most worth having Ronalds, of course, did something of the kind, and did it very well, but that was a long time ago Since then we have had Mr Halford's invaluable work on chalk-stream flies, and Mr Skues s revelations on nymphs So there are more data for such a work as is suggested

GERMANY AND RACIAL CHARACTERS
The Germans (1) The Teutonic Gospel of Race
(2) The Old Germany and the New By J M
Robertson Pp vin+ayo (London Williams
and Norgate, 1916) Price 7s 6d.

I N the first part of his book Mr Robertson gives an admirable and timely exposition of the crude failsty of certain current doctrines of race The much-used "Aryan," if understood ethnologically, is almost meaningless all that we know is that certain peoples speak Aryan languages. We do not know that those peoples, a.g., in Europe, are the descendants of the invaders who brought the original Aryan speech. Similarly with skull-measurement. Many writers have claimed a generic superiority for the long-headed type-which, according to Gobineau, is that of the Teuton warrior—regardless of insuperable difficulties. For example, the Swedes are dolichocaphalic, and they are not a leading nation; worse still, it is found that their best individuals are less dolichocephalic than the average. And

dolubocephaly is characteristic of the negro, the Eskimo, and the gorilla Equally fallacious is the Germans' claim that their ancestors were exceptional in their considerate treatment women, Plutzach proves that the Lagurians excelled them, as the North American Indians did atter on Indeed, all talk about "Germanic virtues is absurd if its aim is to glorify Germany to Fast Germany is partly Slav, and Belgium and North-east France are ethnologically more Germanic than Bavaria

Part 1 traces the process by which the Germany of Kant and Herder and Gothe became the Germany of The Hymn of Hate! "Mr Robertson gives an excellent historical survey, and coming to recent times, quotes telling proofs of Germany's scheming for Britain's downfall from the writings of Prince von Billow and other statemen. It is clear enough now that only our supremacy at sea saved us from attack in 1900 The great blunder of Germany in 1914, was in supposing that Britain would not fulfil her treaty obligations to Belgium. Having no principles herself, no recognition of international morally few of us could believe in her criminal attitude Now she has opened our eyes, and we see that her power must be crushed before stable peace in Europe can be hoped for

OUR BOOKSHELF

The Value of Science in the Smithy and Forge By W H Cathcart Pp xiv+163 (London Charles Griffin and Co, Ltd, 1916) Price 48

This handy volume is a welcome addition to the metallurgical series already issued by the same publishers. It is written by a practical smith, who is president of the Associated Foremen Smiths of Scotland The object is to impress upon young craftsmen the value and importance of some scientific knowledge The earlier part of the book, or about one-fourth in all, contains examples of calculations relating to forgings and simple mathematical and geometrical problems applied to practical cases The remaining portions of the volume are those which will probably attract more attention The subjects dealt with include metallography, heat treatment of iron and steel, the chemistry of welding, and case-hardening In these subjects the author has acquired a skill which is altogether exceptional in a practical smith, and he writes with an enthusiasm and intimate knowledge which should commend the volume to a wider circle of readers than that for which it was originally intended

Dr Stead has contributed a short introduction to the volume and has taken much interest in its production Mr Cathcart has proved an apt pupil of Dr. Stead, upon whose researches he largely drawa. References to the work of Rosenham, Ewing, Sauveur, and others make the account more complete It assumes some previous knowledge on the part of the young craftsman, which

he may not possess, but for those who can follow it the book should be full of charm, of interest, and of rest utility

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By Dr A E Shipley More Minor Horrors Pp. 21v + 163 [London Smith, Elder and Co. 1916.) Price 15 6d net

This little volume is to be regarded as a sequel to the author's Minor Horrors of War, and, like the latter, is written in a style calculated to entertain and instruct the layman Dr Shipley's innate humour leavens the horrors" that are commonly associated with the subjects which he treats of, but at the same time he imparts in formation which is both accurate and up to date

The book opens with a dissertation on the ubiquitous cockroach and its various phases of activity The following chapter treats of the ox warble-fly, the iarva of which, by destroying the continuity of the integument of our oxen, affects detrimentally an important munition of war Mosquitoes come in for a very full share of treatment, with special reference to those which serve as carriers of malaria and yellow fever The extension of the war into Asiatic Turkey may have possibly suggested to the author the inclusion of the fig moth in the present volume and to dilate on the ravages it entails among the chief product of Smyraa Among other topics the common stable fly is well described, and timely reference is made to the role which it may very likely perform in the spread of infantile paralysis

The book is well printed and illustrated, and for the modest expenditure of eighteenpence we can glean an insight into the ways and means of some of the undestrable companions of our countrymen now fighting in divers lands and A D IMMS

Rhisopod Protosoa The Causes of Cancer and Other Diseases being Part 10 of "Protosoa and Disease' By J J Clarke Pp x1v+187 (London Ballière, Tindali and Cox, 1915) Price 75 6d net

In this book the author brings together data and observations which he considers enable him to state definitely that cancer and certain other diseases are caused by protozoa belonging to the same group of organisms as the Mycetozoa The author has studied the mycetozoon Dydimium difforms and believes that similar structures and developmental forms are met with in it and in cancers, molluscum, etc., from which he concludes that these appearances in the latter must be due to a parasite of the same botanical or zoological position as the mycetozoon. He similarly holds that the Negri bodies of rabies, the trachoma bodies, the Councilman bodies of small pox, etc. are the actual parasites and are protozoa, and are not, as is usually held, the 'garments" enclosing an ultra microscopic organism.

Mr Jackson Clarke is well known for his pronounced views on the cancer question, but so far he has failed to carry conviction, and we doubt if this work will do much to advance his propa-ganda. The book is lavishly illustrated by a number of beautiful drawings

NO 2436, VOL 97]

LETTERS TO THE EDITOR.

[The Editor does not hold himself responsible for opinions appressed by his correspondents. Nelthebecan he undertake to resum, or to correspond with the writers of rejected manuscripts intended for this or any other part of Nature. No notice is taken of anonymous communications]

[JULY 6, 1916

Keenomic Geology and an Imperial Bureau of Scientific Intelligence

THE subject of Sir R. Hadfield's address to the Ferrous Section of the Metallurgical Committee of the Advisory Council for Scientific Research (see NATURE May 25, p 264) is of much interest As far back as 1901 the Department of Agriculture and Technical Instruction for Ireland, recognising the

need for obtaining information as to the economic raw materials which would be worthy of development in Ireland decided to appoint a practical man trained in this special work. I had the honour to be the

The inquiry thus begun has resulted in furnishing considerable data as to the miseral industries already considerable data as to the miseral industries already cutsing, and as to mineral deposits capable of development Some progress has been made the exposit for awm materials (stones sleste metal ores) having risen in value from 30 i83º In 1900 to 5244,85º in 1914. In the course of the inquiry a compreheasive collection of mineral raw materials building stones etc, we do to toglethe and shown at various exhibitions in Ingot together aids about at various exhibitions in Ireland, also at the Imperial Institute, Loudon, and at the St Louis Exposition, USA with the object of attracting capital to develop the deposits finding a market for the materials already being worked etc. The Department has thus organised what is is effect a bureau of investigation and information upon the economic side of the mineral resources of the country Through this bureau the Department give a degree of amount and the form of inquiry and information which goe as far as is deemed proper to Government action in any country and of a kind which is not furnished by Government departments elsewhere in the United Kingdom

I am in thorough agreement with Sir R. Hadfield in his proposal for the establishment of a central bureau of information as to the materials existing bureau of information as to the materials existing within the Britals Empire I well know the need for such a bureau which in my opinion should also collect information regarding materials exported from enemy countries and which might be replaced by our own products. Since the beginning of houtilities I have been engaged in special inquiries and experiments having in view amongst other purposes the finding of possible substitutes for raw materials im ported from enemy countries, and if such a bureau had been in existence it would have been of much assistance in this work. I have had an opportunity of visiting the Philadelphia Com-mercial Museum and the Commercial Museum, Brus-sels and much appreciate the advantages of these institutions

A circumstance in Irish conditions which tends considerably to facilitate the work of State action in the development of minerals is the fact that under the Land Purchase Acts of 1903 and subsequent years the mineral rights of the land sold are as a rule, vested in the Irish Land Commission The Department work in this matter in close co-operation with the Land in this matter in close co-operation with the commission my services being placed by special, arrangement at the disposal of this body. The pelicy regarding the leasing of mineral rights is toger fair and equitable terms to the prospector.

E. Se. Jose Descussion.

4 Upper Merrion Street, Dublin, June 14.

The Neglect of Science.

THE following aphorisms, which have a strangely modern air, are quoted in Flaubert's "Lettres' (Parls, 1884) —

Est-il nécessaire d'observer que cette vaste scienc [la chimie] est absolument déplacée dans un enseigne ment général? A quoi sert-elle pour le ministre, pour le magistrat, pour le militaire, pour le marin, pour le négociant?

DE MAISTRE, ' Lettres et opuscules inédits " Il appartient aux prélats, aux nobles, aux grands | officiers de l'Etat, d'être les dépositaires et les gardiens des vérités conservatrices, d'apprendre aux nations ce qui est mal et ce qui est bien, ce qui est vrai et ce qui est faux dans l'ordre moral et spirituel Les autres n'ont pas le droit de rausonner sur ces sortes de matières Ils ont les sciences naturelles

pour samuser De quoi pourraient-ils se plaindre?
DE Maistre. Soirées de Saint Pétersbourg? DE MAISTRE, Soirces us ______ Se Entretien p 131

Si l'on n'en vient pas aux anciennes maximes l'éducation n'est pas rendue aux prêtres et si la science n'est pas mise partout à la seconde place les maux qui nous attendent sont incalculables nous serons abrutis par la science, et c'est le dernier degré de l'abrutusement

DE MAISTRE Essai sur les principes générateurs " Glasgow, July 1

World-Time

SUMMER TIME has come to some of the cities and towns of Canada while the continental railways and their affiliations keep to their old hour belt times I find I have to make my daily meteorological notes in 60th meridian time, although my watch runs one hour ahend The confusion when the different time notations of tide tables, astronomical tables, railway time tables, and the town clock have to be observed cannot be obviated. It may train us, however, to be ready to adopt world-time when it is offered.

Is it not now desirable that with our continental railways and telegraphs, transoceanic cables and omni present wireless, we should use the same time in every part of the world? For railway travel, telegraphic contracts, news, and scientific observations it would

be exact, simple, and without danger of confusion
Suppose, when the sun is vertical to the 18oth
meridian from Greenwich, every clock and watch in the world should point to the hour o at the beginning of the day. When vertical to the meridian of Greenwich it would be 12 everywhere. When approaching the 180th meridian the clocks would be

approaching 24
Every locality would settle its most convenient time for breakfast, etc., at, e.g., 6, 8, 12, 14, or 33 o'clock From May 1 to October 1 we could benceforward with comfort adopt the unwritten law of fixing the events one hour earlier Nothing to puzzle over-not necessary even to change your watch an hour four times in going from Halifax to Victoria The telegram dates in the newspapers would give us the true interval of time since the event without a calculation. Even the reductions of the diurnal temeratures of the meteorologist would be no more peratures of the meconologist would be in more troublesome than they are at present under the so-called 'daylight-saving,' time-consuming attempt to deceive the public to its advantage the Halifax, Neva Scotia, A. H. Mackar

Ture 16

Birds' Songs and the Diatonio Scale.

THE records of birds songs given in the Times of Jame 24 and following days and referred to in the interesting article by Dr W Warde Fowler in NATURE of June 29, are almost entirely confined to the major trud and its inversions These three notes, though taking, ther place in the diatonic scale, are the least artificial part of that scale, being the third fourth and fifth harmonics of a fundamental

note The writer has so frequently heard these three notes sung in good tune by the blackbird in rural districts and in different parts of the country that the suggestion that the song is due to imitation seems untenable neither does it seem necessary to attribute to the bird a mental appreciation of correct intonation The writer hazards the suggestion that these elementary intervals are produced without mental or undue muscular effort as harmonics just as a bugler sounds his calls on these same notes by evoking the different harmonics of his instrument.

12 Willoughby Road NW C O BARTRUM July 2

STATE AFFORESIATION

SIR JOHN STIRLING MAXWELL in three recent articles in the Times (June 19, 20, and 26) deals with State afforestation, which will probably prove to be one of the best means for the settlement of soldiers and sailors on the land after the war, and at the same time be effective in utilising the large tracts of waste land which are unsustable for tillage and unprofitable for grazing. In spite of the numerous official Commissions and Committees which during the past twenty years have all agreed on the urgent need of national afforestation, little progress has been made. The Development Grant was instituted in 1909 for the express purpose of 'the purchase and preparation of land for afforestation and the setting up of a number of experimental forests on a large scale" but these objects have not been achieved Sir John points out the probable reasons for this failure. In the past poor management and irregular sales on the majority of privately owned woodland estates, in conjunction with an unorganised timber trade and heavy and unequal rates of freight by rail on home-grown as compared with imported timber, have all combined to turn profit into loss, and give forestry a bad name." This influenced the Development Commissioners, who limited their encouragement of forestry to "certain small but useful grants in aid of education, and in finding money to provide local forestry advisers Of actual afforestation, 1 few acres planted in the water catchment areas of Liverpool and Edinburgh are the only instalments."

Conditions have naturally not improved since August, 1914 Owing to the rapidly increasing price and serious diminution in the import of foreign timber, the Government has been forced to draw extensively on home supplies, and an enormous amount of timber is now being felled in all perts of the country. This is necessary as a war measure, but, we do not hear of any precautions being taken to secure the replanting of the felled areas The destruction of our woodlands, already much too small for our needs, is alarming The consideration now of some definite forest policy, to be carried out immediately after the war, is a pressing matter

Sir John Maxwell proposes a scheme for the gradual planting of the better class of waste land now included in sheep grazings and deer forests About 6,000,000 acres can probably be profitably planted, of which 2,000,000 acres might be undertaken during the next twenty years This is to be carried out in combination with the establishment of small holdings, the occupiers of which will do the necessary work of planting in winter, while attending to their little farms in summer is estimated that 10,000 acres, which under sheep or deer at present support ten or twelve families, will, if the bulk be planted, afford direct support to more than a hundred families The dales of northern England, the valleys of Wales and the glens of Scotland afford perfect sites for such settlements This forest policy, here so briefly outlined, is based on an elaborate study, The Forest Survey of Glen Mor," made by Lord Lovat and Captain Stirling of Keir, and published in 1911 by the Royal Scottish Arboricultural Society This scheme of afforestation has the great advantage that it does not interfere in any way with existing cultivation

The concluding article urges the immediate appointment of a small body, say three Forestry Commissioners, to whom shall be assigned the task of creating a definite area of forest within a definite time. It will take at least two years to make the mecessary preparations, so that this new Commission, devoted to forestry and to nothing else, should be appointed at once About a hundred forestry officers will utimately be required, who will be trained and the state of the s

Other immediate steps advocated are the survey of districts suitable for afforestation and the selection of forest sites The land is to be acquired by purchase or perpetual lease—compulsion to be re-sorted to and the price to be settled by arbitration when terms cannot be otherwise arranged The forests should be 4000 to 10 000 acres in extent, but not necessarily inside a ring fence, as a forest may be composed of separate blocks (each not less than 500 acres in area) situated in the same district. The necessary housing for the foresters, woodmen and labourers cannot be undertaken while the war lasts, but if men are to temporary buildings of which there will be no lack, can be used Many other practical proposals are embodied in this comprehensive plan for the economic establishment of State forests in Great Britain and Ireland

SCIENTIFIC DEVELOPMENT IN RUSSIA.

A REVIEW, however currory, of scientific
work in Russia during the past two years
must take account of two features of outstanding
interest and importance. One is the appointment,
on the initiative of the Imperial Academy of
Sciences of Petrograd, of a commission to investigate and report on the natural resources of
the Russian Empire with a view to their scientific
and practical development and utilisation.

Stated in one bald sentence this may not appear particularly impressive, but looked at through the lens of imagination it is revealed as a stupendous project with far-reaching aims and destined to lead to incalculable results. The prime incentive is the fact that in Russia, as elsewhere, the eyes of the nation have been opened and attention has been focussed on what was in times of peace known to many deplored by some, and passively acquiesced in by all the extent to which its economic life has been honeycombed by the greater energy enterprise, and initiative of the Germans It is now realised that this economic dependence, extending to many things which might just as well have been supplied by native industry went far beyond the limits of a natural and legitimate exchange of products between neighbouring countries, and the Empire is firmly resolved to make a determined effort to put an end to an intolerable anomaly Russia stands at the parting of the ways, and we in this year of grace are, it may be, witnessing the economic birth of a nation

As may be supposed the development of such a comprehensive scheme to the point of effective utility has not been accomplished without much discussion and some hostile criticism One critic doubts if the time is well chosen for embarking on such an ambitious enterprise when the strength of the Empire is being taxed to the utmost by this terrible war The end proposed is highly desirable, but the programme is so enormous that the preliminary steps alone will take years, to say nothing of the long interval that must elapse between scientific investigation and practical fruition ", and he goes on to point out many problems to the immediate solution of which the Academy might in this crisis more profitably apply its energies However, the commission has in a surprisingly short time got to work—the first sitting took place only in October of last year and is assuing a series of monographs, several of which have already been published, each written by a specialist, dealing by way of a commence-ment, with the vast field, in many directions undeveloped, in others lying fallow, of Russian mining and metallurgy
The other item of interest is the convening of

The other item of interest is the convening of a conference by the Impenial Academy of Sciences to consider the proposal to found a Russian Botanical Society with its own official pournal. There is a great deal of botanical investigation carried on in Russia by various institutions scattered all over the country, but it is felt that

great advantage would accrue from co-ordination and centralisation, and that the founding of such a society is only the just due of the importance of Russian botany "in view of the eminent position

which Russia is destined to occupy after the war But side by side with these special activities, which are the direct outcome of the quickening of the nation s pulse, there is, as in normal times, a great amount of quiet, unobtrusive research in the domains of biological and physical science Though there may be no epoch making discovery to record, there is scarcely a field of mental activity left untilled Many a peaceful backwater is being navigated undisturbed by the clash of arms, and it is pleasant to read of ethnographical and philological investigations, or of an expedition to the Jablonovy Range to study the local fauna with its picturesque account of explorations in steppes, morasses, and virgin forests. It is inter esting to note, in this connection that there is scarcely a provincial town of any importance in Russia without its medical society and association of local naturalists, or, as the charming Russian idiom has it, lovers of nature lore, amateurs in the best sense of the word and all contributing their quota to the common stock Worthy of mention also are the efforts made for the preservation, as far as may be possible in the circumstances of valuable treasures of art science, and archeology in the war zone such efforts not to be confined to the limits of the Empire, but to be extended to enemy territory occupied by Russia It is pointed out that price less products of human culture may be saved if timely measures be taken, and to this end the service of various scientific experts has been secured and the sympathetic co-operation of the military staff enlisted

Finally, mention must be made of the decision of the Imperial Academy of Sciences on the ques tion of the exclusion of alien enemies from the list of honorary members As the result of a conference held in March of last year to consider the matter the Academy expresses itself as loth by such exclusion to place any obstacles in the way of the resumption after the war of that international co-operation for the progress of science which will, it foresees, play a greater part than ever in the development of European civilisation, "when an end has been made of those hegemo nistic strivings which, not content with the sphere of politics, have invaded that of science" Truly a dignified attitude, worthy of an august institu-tion which can look back with just pride on wellnigh two centuries of enlightened effort and solid achievement

MORTALITY TABLES AND PREVENTIVE MEDICINE

THE presidential address of Dr W W Campbell to the American Association for the Advancement of Science at its San Francisco meeting, which was reprinted in Natures of December 1915 (2011) pp. 381-3860, raised a question of much interest from both the scientific and practical NO 2445, VOL 971

points of view. Starting from the principle of the infallible and universal obedience to law, the strict accountability of effect to cause, which is the property of all matter, Dr Campbell showed that the recent discoveries in preventive and curative medicine are among the most valued contributions to civilisation in the entire range of scientific research He argued that they had increased the average length of life by many years and that, while that increase had been greatest for children and women and those not in robust health, it had also been great for those healthy men whose lives have been accepted as risks to be insured by the life insurance companies He suggested that during the past thirty years the increase in the duration of those I ves has meant a money saving far surpassing all the sums that universities, research institutes, and individuals have ever spent in medical investigation. In the same spirit of scientific enthusiasm, Sir William Ramsay said at Havre, a few days before the European war broke out, that Pasteur and Lister had saved more lives than the most sanguinary of wars had destroyed"

We need not question these authoritative state There is a high probability that the duration of human life has increased, there is also a high probability that recent progress in preventive and curative medicine has greatly contributed to that increase But there are also other causes which may have contributed to it. The extent of the improvement in longevity which had taken place during the nineteenth century was discussed by the fourth International Congress of Actuaries at New York, and a paper was read by Mr Warner, actuary of the Law Union Insurance Company in London in which he estimated the average age at death of males in England and Wales at 27 15 in 1840 28 35 in 1870, and 33-63 in 1900 and that of females at 29 38 in 1840, 30 88 in 1870, and 36 90 in 1900—the increase during the second thirty years having been in both cases more than four times that of the previous thirty years Though the data upon which these estimates were founded are admitted to be imperfect, their results tend to confirm the conclusions to which we have referred as highly probable The contributory causes would seem to be greater care of infant life, better sanitation, temperance, general prosperity leading to more abundant and wholesome nutrition, and perhaps also more attention to athletics and ablutions

Dr Campbell, indeed, says that "life assurance business has been based upon mortality tables which represented the expectation of life under the relatively unhealthy conditions which existed a half-century ago Those tables do not fit modern conditions." We agree with him that the law of uniformity is the foundation of actuarial science, and that given a sufficient average the rate of mortality now existing may be expected to continue to prevail as long as circumstances remain the same, but in the practical conduct of life maurance that is not the only thing to be considered. A short sketch in broad outline of its past history may serve to explain what we mean

The early insurance companies charged a flat rate of 5l. per cent, for members of all ages, which was unfair to their younger members, but profitable to the companies. Then Price was lucky enough to come across the work of that worthy clerk of Northampton whose bills of mortality were prefaced each year by verses of the poet Cowper, and by the aid of those bills constructed a table of mortality His method was erroneous, but the error was on the right side, for he made the mortality to be greater than it really was, and so as long as the Northampton table was used the prosperity of the companies continued Then Milne constructed another table from the mortality experienced at Carlisle. Milne's methods were correct, but his table, being based on a limited local experience, was founded on insufficient data and was unevenly graduated Still it served as a standard table for very many years, until Farr prepared from the Registrar-General's returns for the whole population the English life tables. These failed in the other direction, they were too general We are not including in these observations the industrial insurances

In these circumstances the Institute of Actuaries constructed a table from the actual experience of the companies, known as the H^m or healthy male table, but by the year 1803, as Mr George King wrote, "it came to be felt that the Institute of Actuaries' experience was passing out of date " It was resolved to construct a table of mortality on the experience of axiv companies during the turry years from 1853 to 1893, leaving out of account all the experience of the carlier days of the companies In 1901 (not 'a half-century ago," as Dr Campbell puts it) tables based on this experience were published, and they are now the

standard tables in use

It appears from all we have said that the maurance companies have been alive to the fact that the duration of life has been gradually increasing, and have not been unwilling to give their policyholders from time to time the benefit of the advance of knowledge in that respect. The war has any come to throw a new and lurid light on that question It has destroyed the lives or ruined the health of many of those "whose lives have been accepted as maks to be insured" But it will come to an end some day, and normal conditions will is times be restored. Meanwhile, we may be well content with the materials with which actuarial science has already furnished us.

TROPICAL DISEASES

THE Bulletin of the St Louis University for January, 1916, contains a report of the work of the expedition sent by the University to British Honduras last summer for the study of tropical diseases. This expedition, intentionally planned for the purpose of a preliminary study of methods of procedure, etc., illustrates the advantage of these research expeditions. It is not that laboratories do not exist and that research is not carried out in British Headuras, but such an expedition

comes with a fresh outlook on problems, and matters which may be taken to be among the most ordinary events, scarcely worthy of record in official reports, strike the members of an expedition with an entirely fresh force We may illustrate this by two interesting examples, though perhaps not of great importance. We do not recollect in the official reports of British Honduras-and, indeed. at may be because one does not read official reports sufficiently carefully-the occurrence of poisoning, said to be common during the summer months, by the baracouta fish, nor do we recollect having heard of this on the West Coast of Africa, where the baracouta forms a welcome addition to the ordinary diet of skinny chickens Again, the botlass fly (unidentified) after alighting on the skin, leaves a black, hard spot and the bite is very painful This, again, to us is a new fact and one certainly that should be investigated.

The Bulletin has a special interest in that it ontains an 'in Memorism' notice of the life and work of Dr Edward Nelson Tobey, who was in charge of this expedition to British Honduras to study tropical diseases He lost his life on the hip Marowings in a West Indian hurricane, on August 14. His life, as recorded here, was "one of unreached ambition and of unreathed hope. It was all effort and venture, with but little frutton and rest". The words of Meredith's

sonnet on Internal Harmony'-

So that I draw the breath of finer air Station is nought, nor footways laurel-strewn Nor ravals tightly belted for the race Good speed to them! My place is here or there, My pride is that among them I have place And thus I keep this instrument in time—

are, as those who knew "old Tobey" personally can confidently assert well applicable to him

THE MITTAG-IEFFIER INSTITUTE

IT was announced in our issue of March 23 (p 85) that Mme Mittag-Leffier and her husband, Prof G Mittag Leffier, the emment mathematican, had made a will devoting the whole of their property to the promotion of pure mathematics Details of this significant foundation are given in the Revue geherical des Sciences of May 30, from which the following particulars have been derived —

The bequest includes their freehold villa with its contents, among which is a fine mathematical labrary, and an endowment to provide for its upkeeps, salary of its curator, and other specified purposes. To encourage the study of pure machine matics in Sweden, Denmark, Finland and Norway there are to be bursaries tenable by young people of both sexues belonging to these countries, they or both sexues belonging to these countries, they mathematics, and applicate for research in pure mathematics, the product of the property of the product of t

at least once in every six years, which is open to the whole world. The only express condition is that the award is to be for discoveries of real importance in the domain of pure mathematics.

It is intended that the director of the institute abould be an eminent, and at the same time sympathetic, mathematician. The library will be available for all serious students, and they will have the privilege of consulting the director. Part of his duties will consist in giving courses of clictures to a limited number of "really gifted auditors, keenly interested in his discourses." Prof. Mittag-Leffler states that, in making his arrangements, he has taken as his model the Pasteur Institute, and the final clause of this enlightened and far seeing document is as follows.—

Our will owes its origin to the lively conviction that a people which does not hold Mathematics in high esteem will never be able to fulfil the loftiest duties of clivitasiton, and that consequently it will fall to enjoy that international consideration which, in the long run, forms an effective means of preserving our status in the world, and of maintaining our right to live our individual life!

We have only to add that in our opinion this is a noble example of well-directed patriotism and philanthropy which ought to lead to many imitations

NOTES

We learn with much regret that Prince Boris Galitzin, professor of physics in the Imperial Academy of Sciences, Petrograd, and a distinguished worker in selsmology, died on April 21/May 4

Wx notice with deep regret the announcement of the death on June 30, at seventy years of age, of Sir Geston Maspero, the well known Egyptologist and permanent secretary of the Académie des Inscriptions et Belies-Lettres Pans

The twenty seventh annual meeting of the Museums Association will be held at Ipswich on Tuesday and Wednesday, July 11 and 12, under the presidency of Mr E Rimbault Dibdin, Curator of the Walker Art Gallery, Liverpool

This annual general meeting of the Eugenics Education Society will be held at the Grafton Galleries London, W., to-day (July 6), at 4 pm., when the presidential address will be delivered by Mr. Leonard Darwin

A sectat. Prize Fellowship of 100 offered by the Federation of University Women to encourage research on some questions of special interest in the present national crisis, has been awarded by the Federation to Dr. Afree Lee, Fellow of University College Lendon Miss Lee has collaborated for some years with Dy. Karl Pearson in many statistical investigations of the Pearson in many statistical investigations of the Pearson in the Pearson of the Pearson in the Pearson of the Pearson in the Pearson in the Pearson of the Pearson in the Pearson in

In the Times of July 3 its special correspondent, in describing the battle on the Somme, refers to the 1 "More tentament due too origins h la vivante conviction que as proving all accorde pas and Mathématiques an entre divertigate por estime one arm and and the contraction of th

occasional inaudibility of the gun-firing at short distances. Last night (June 29), he says, if watched the bombardment from a position commanding a view of a large section of the front the was a soft dark night, with a light westerly wind.

The comparative noiselessness of the bombardment from near at hand last night was very curious. On the hilltop where he stood he was unable to hear any sound save of the guns mamediately by us, with occasional bursts of sound coming quite illogically from far away. And all the while the flare and flashing of the shells was continuous

We regiret to announce that M Emile Waxweller, who before the war was the director of the Solvay Institute of Sociology at Brussels University, was killed in London on June 36 by a motor-car An appreciative account of M Waxwellers work, in the state of the solvent of the secondaged states of scientific, inquiry Among his best-known models of scientific, inquiry Among his best-known works before the war are his High Wages in the United States and Profit Sharing He was recently appointed director of the Belgian Office of Economic Studies established in London to ascertani also chosen as a delegate to the recent Economic Conference at Paris where he was the right hand of the Belgian Permier, M de Broqueville

A DESTRICTON from the Royal Scottath Arbonubural Scotty met a number of Scottath members at the House of Commons on July 4 and land before them the case for the creation of a Department of Forestry connected with the Board of Agriculture, for the development of forestry in Scotland, and the preparation of schemes of afforestation In connection with this subject the Parliamentary correspondent of the Times states that the Government has decided to conduct an inquiry into the subject of afforestation and the Cablert of the Reconstruction Committee of the Reconstruction Committee of the Cablert.

THE Manchester City Council (governing body of the Manchester School of Technology) has just decided to establish forthwith a new sub-department of the school for post-graduate study and research in cealtar products and dyestuffs, end has appointed Prof. A. G. Green, F.R.S., to take charge of it. Prof. Green recently resigned the chair of tinctorial chemistry at Leeds University in order to direct the research department of the largest Lancashire firm of dyestuff department of the largest Lancashire firm of dyestum manufactures. His sub-department will be under the general direction of Prof Knecht, who is head of the department of applied chemistry, and is expert in the use of dyestuffs, as Prof Green is expert in their manufacture. With two such distinguished chemists in command, the Manufacture School of the Professor ance to producers and users of dyes, and so to assist materially in the development of this specially important branch of British chemical industry

PROF PAUL JANEY, of the Sorbonne, gives in the Revue générals des Sciences a abort account of the work of the late Prof Eric Gerard, of the Montefiore Electrotechnical Institute, Liège He was born in work of the late Prof Eric Gerard, of the Montefore Electrotechnical Institute, Lidge He was born in Lidge on September 22, 1856, and, after graduating the second second second the professional second seco rapidly raised the institute to the prominent position rapidly raised the institute to the promunent position it has occupied for so many years, and his Legons sur l'Electricité, "which appeared in 1890, was record niced as a masterpiece throughout the electrochenical world. He represented Belgium on all international electrical commissions, and his opinions had great weight with his colleagues When Liege was attacked by the Germans in 1914, he was recuperating attacked by the dermans in 1914 ne was recuperating after the term's work at his country house, sixteen miles south-east of Lége, and only with difficulty got away to Holland Early this year he came to England, but on his health giving way he returned to Paris, and died there on March 26 without having seen his own country

At the meeting of the Royal Society of Endustry and Endustry of Endustry and Endustry and Honorary Endus were elected—British Honorary Follows—Sir Francis Darwin, Cambridge, Dr J W L Glaisher, Trinliy College Cambridge, Prof J N Langley, professor of physiology, Cambridge, Prof C Lapworth, emeritus professor of geology, University of Birmingham, Perf A Macallater, professor of anatomy, Cambridge, Prof A Macallater, professor of anatomy, Cambridge, professor of geology, University of Birmingham, Ford A Macallater, professor of anatomy, Cambridge, Prof A Schuster, emeritus professor of physics, Prof A Schuster, emeritus professor of physics, Prof D C Handbeau, Prof D C Handbeau, Prof D C Handbeau, Prof D H Campbell, professor of physics, Prof D H Campbell, professor of physics, Prof D H Campbell, professor of physiology, Paras, Prof C, Golgi, professor of anatomy Rome, General Prof C Gorges, U S A, Prof M E Gley, professor of article professor of anatomy Rome, General Prof C Gorges, U S A, Prof L Golgies, Prof C Gorges, U S A, Prof L Gorges, D Gorges, U S A, Prof L Gorges, D Golgies C Prof C Gorges, U S A, Prof E Warming, emeritus Prof L Gorges, Company of Cambridge, U S A, Prof E Warming, emeritus Cardena, Copenhagen The following prizes of the society were presented—The Kelth Prize Award for for his papers on 'Larve of I ingula and Pelagodicaus" and on 'Scierochaulus' published in the Transactions of the Society, and for other papers on the morphology and histotogy of Polychetts; and the Naill Prize Award for the bennial period tayl-tayls (Cambrias Rocks at Cralgever Bay, Stonethsven," and "Downtonian and Old Red Sandstone Rocks of Kincardineshire," published in the Transactions of the Society.

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THE Albert Medal of the Royal Society of Acts for the current year has been awarded to grof. Rhas Metchnikoff, For Mem.R S., "in recognition of the value of his investigations into the causes of immunity in infective duesases, which have led to important changes in medical practice, and to the establishment of principles certain to have a most beneficial influence of principles certain to have a most beneficial influence on the improvement of public health." The annual report of the council, published in the Journal of the Society for June 30, refers to the award as follows. The discoveries of Prof. Metchnikoff in regard to the

nature of immunity to infective diseases have connature of immunity to infective diseases have con-tributed, more than the work of any other living man, to the control of such diseases, and to the consequent improvement in the health of great Euro-pean populations, and the safeguarding of those who have to face the dangers of bacterial infection, whether on the battlefield or as pioneers in tropical climates For many years, as professor of zoology at Odessa, he was an ardent student of lower forms of life It was by the study with the microscope of the cell activities of sponges and transparent marine organisms that he arrived at his discovery of phagocytosis These researches into the development and metamorphoses of invertebrates prepared the way for his great discovery, as he was led by the observation of the action of the mesoderm cells in the embryonic of the action of the meaderm cells in the embryonic organs of echinoderms to the knowledge that the white blood-cells or phagocytes derour the invading to the control of t Society

Two methods of mounting fossil vertebrates are described in the Museums Journal for June One of these includes the skeleton of Stenomylus, a diminuthese includes the skeleton of Stenomylus, a diminu-tive relation of the came! This has been recently mounted in the British Museum of Natural History in a standing posture, and partly embedded in plaster The other is that of the skeleton of an excitnt replite, These closures sugglectus, which is exhibited in the United States National Museum almost in the position in which the bones were found. It is not clear, from the description here given, whether the term, almost "refers matery to slight restoration or implies a remounting, as in the original matrix. In the latter case the method has nothing to commend it, but rather the reverse

THE annual report of the Zoological Society of Scotland appears this year in a slightly abbreviated form, owing to the falling off of income incidental to the war It is devoutly to be hoped that the society has weathered the worst of the storm, for the newly established Zoological Park bids fair to excel even its rival in London, at least in so far as excel even us rival in London, at least in so far as sumptuousess in the housing of the animals is con-cerned. In this, of course the natural advantages of the site play an important part. Diminishing funds have made strict economy an urgent necessity, but it is to be hoeed that no further curtaliments will be needed. The Carriegle Trustees have generously promised the amortioge for the purpose of build-ing and equipping an equarium in the park, but it is not the intention of the council to proceed with the work until after the war

The report of the director of the Aquanum of the Zoological Society of New York, which has just reached us, has some interesting comments on the use of metal tanks for the transport of live fish.

Finding that the galvanized tanks commonly used sufficient muck from the rough handling to which they were subjected on shipboard, wooden tanks were subjected on shipboard, wooden tanks were substituted. These have a capacity of 156 gallons and have proved in every way preferable. A great saving both of labour and capense has been effected by looding the fish on alternate days instead of every finding the fish on alternate days instead of every fish they are considered from a too inbeard left. Altogether more than 3000 fishes, representing 140 species, are exhibited here, and among these are an unusually fine series of tropical species, and pow-fishes up to 0 h in weight. The proposes died during the year for his investigation of the series of tropical species, and pow-fishes up to this source filtering tanks have been established with eminently satisfactory results

In Californian Fish and Game, the coursel published by the Shoard of Find as Game, Commissioners of San Francisco, vol il No. 10 Member of San Member of San

Brush Birds for June contains the first of what promities to be a valuable series of records on the broades to be a valuable series of records on the broades of the present of the presen

In the Journal of the Royal Hortleuitura Society (vol zil, parta, jor May) Mr. C. H. Senn contributes a useful paper on leaf segetables and how to cook them. Vegetables are essential to both good eating and good health, so that their proper preparation and cooking are snattees of the first importance. Compared with other articles of diet—flah, meet, and poultr—

vegetables when properly cooked can be converted into correctly balanced food at about one-third the cost. The importance of paying attention to such matters is therefore essential, especially at the present time.

The importance of the Canary Island palm, Phoesise consensate is referred to in Kew Bulletin No 4. Dr G V Perez states that it is the best wind-break for plantations and also that it is an deal tree to plant along river-banks to prevent soil eroson. In addition, the bard kernels are found in the Canaries to be one of the best and most fattening foods for upgs, and they are also relished by goats Dr. Perez mentions that he is feeding a mitch-cow on the kernels are considered to the control of the

Is vol ixxv of the Journal of the Royal Agricultural Society, recently sueued, Dr Wniffeed Brenchiey describes the weeds on arable land and the best means for their suppression. Surveys of considerable areas of agricultural England have shown that comparatively few weeds are definitely associated with a front the farmer's point of view are quite indifferent to soil variations others, although of general distribution are more frequently found on certain soils, while a small number are characteristic of particular soils, more especially sand and characteristic of particular soils, more especially sand and chair The methods weeds are dealt with generally, special treatments being prescribed for the most noxious species. Thus the standards (Barastica arvensus) is very susceptible to sprays of copper and iron suiphates, which do no human to cereal growing in the same field, as their rough leaves of the soil of the same field, as their rough leaves of the soil of the same field, as their rough leaves of the soil of the same field, as their rough leaves of the soil of the same field, as their rough leaves of the soil of the same field, as their rough leaves of the soil of the same field, as their rough leaves of the soil of the same field, as their rough leaves of the soil of the same field, as their rough leaves of the soil of the same field, as their rough leaves of the soil of the same field, as their rough leaves of the soil of the same field as their rough leaves of the soil of the same field as their rough leaves of the soil of the same field as their could be same field.

Sours notes on the meteorological observations of Roald Amundesn's Antarctic expedition of 1911-12 appear in Notiseres a monthly publication of the Bergen Museum, for March and April 1916 (vol x1, Nos. 3 and 4). The paper is by H Mohn, who was secentific publications of the expedition Prof. Mohn points out that the observations support the idea, advocated by Prof. Melant publications of the expedition. Prof. Mohn points out that the observations support the idea, advocated by Prof. Melant with the prof. Mohn points out that the observations support the idea was profit to the prof. Mohn points out that the observations support the idea words seem to have a comparatively high temperature and the characteristics of cyclonic variety in the profit of the formation of the idea of the profit of t

AFTER many vicissitudes and much conflict of pinion, a water-supply scheme for Aberdoen has been opinion, a water-supply scaeme for normoren may been definitely laid down, and although some time will necessarily elapse before the undertaking can be carried out in its entirety and the town enjoy the full advantages of the additional supply, it is recognised on all sides that the settlement of the vexed question en all sides that the settlement of the vexus specialists a matter for congratulation. The present supply is drawn from the Dee and, despite strong advocacy of the ments of the Avon and the Dye the future that the series of the Avon and the Dye the fitting the series. supply will continue to be drawn from the same source, though from a point some distance further upstream. The new intake will be at Caurnton, on the left bank of the river, twenty miles above Aberdeen. One of the principal objections raised against the Dee scheme was that, before interception, against the Dee scenere was mar, perore mercepton, the stream passes through several populous districts, such as Braemar, Balmoral, and Balister, which must inevitably cause some degree of poliution On the other hand, the wide shallow and pebbly bed of the river lends itself admirably to the oxidation of its waters. It has been felt preferable not to rely merely waters at this occil fert preferable not to rely merely on filtration and storage but to bring about further purification by the excess lime treatment. A section of this work has already been installed and is described with ill-installed. or this work has aireary been installed and is described, with illustrations, in the Engineer of June 23. The population to be supplied with water numbers 170,000, and the average daily consumption between the consumption of the consumption per head is computed at 40 gallons. The new scheme as a first instalment will provide 81 million gallons per day and afterwards an additional 11 milion gallons per day

OUR ASTRONOMICAL COLUMN.

A JUNE METEORIC DISPLAY -- Mr W F Denning writes from Bristol -- On the evening of June 28, writes from Bristol — On the evening of June 28, after a cloudy, oppressive day, the atmosphere cleared On going out into my garden to commence observations at about 10 25 G M T I almost immediately saw that a very rich and unexpected display of

saw that a very non and unexpected unputy of meteors was progress "Continuing to watch until 12 is, I saw fifty five meteors, including many fine ones. Then clouds interrupted but these had drifted away and left the sky clear again at 12 45, and fourteen additional meteors were seen in half an hour

'The radiant was at $230^{\circ}+54^{\circ}$, and there seemed to be a well marked companion centre near β Boötis at $223^{\circ}+41^{\circ}$ The meteors were slow, and all the brighter ones left evanescent trains of sparks The shower seems quite unknown, but there are rich radiants in Quadrans on January 2 and October 2

THE VISIBILITY OF STARS IN DAYLIGHT -Among other IME VEHILLIY OF STARS IN DAYLAKT—Among other interesting items, a note in the Observatory (June) records that Sirius was seen with the naked eye by Mr A E M Flemang one munute before sunset on April 18 It may be stated here that M Bigourdan has now obtained grounds for believing tha the observation referred to in NATURE June 15, about the really be activised to Feirces (Compiler results No 24)

from N W towards the end. As to the actual dimensions of the meteor, Mr Tyler concludes that the incandescent mass at one point of its path was 1900 ft. in diameter, while at the end it had declined to 80 ft. Mr Tyler has done the best he could with discordant materials but it is far easier to assume that

the obviously rough observations were wrong than that the meteor had a very devious course. The writer would prefer to adopt a straight course of about 60 geographical miles from N by W

As to the diameter the actual nucleus was probably not more than two or three feet in diameter It nor more than two or three test in diameter it is well known that meteoric bodies when incandeasest appear enormously larger than they really are. Thus the meteorite which fell near Wigan on October 13, 1014 gave a brilliant illumination and thunder-like reports over a wide area though it only weighed 33 lb when afterwards discovered

THE MOTION OF THE NUCLEI OF COMET 19158 (TAYLOR)—In a series of measures of the nuclei of Taylor's comet, made at Bergedorf by H Thiele between February 19 and April 3, the distance showed intle change, but the position angle varied considerably The observation gave a period of about thirty days If this is considered to be a rotational motion the total mass of the comet would be about 10-16
(Astronomische Nachrichten No 4846)

ON CENTRE-LIMB SHIFTS OF SOLAR WAVE-LENGTHS On CERTISE-LINE SHIPTS OF SOLKE WAVELENDING.

An important memoir dealing with this subject, by
Mr J Evershed and Dr T Royds, appears as
Bulletun No xix of the Kodakanai Observatory
The alterations of wave-lengths of certain Iron lines have been studied in greater detail over the sun's disc, and it appears that they begin to be measurable not far from the centre (o 3 of the radius). Thus the displacements cannot be due to differential pressure effects The inverse relation between the limb shift and centre shift is held to indicate that they have a common origin. The authors prefer to seek the cause in line-of sight motion rather than in anomalous disin une-or sight motion rather than in abonuable au-persion although recognising the possibility of basing thereon an attractive explanation. The Displer effects would result if there exists a general motion directed away from the earth all over the disc. A crucial test of the hypothesis it is suggested would be afforded by measures of lines in the spectrum of that face of the sun reflected from the planet Venus.

METALLOGRAPHIC METHODS IN AMERICA

IN a paper on A Metallographic Description of Proching Machine Pervisian Bronzes from Machine Proching Mr. C. H. Matthewson, in the Americas Proching Mr. C. H. Matthewson, in the Americas an interesting account of the detailed application of modern metallographic methods to the study of ancient metal objects with the view of arriving at an insight into the methods of working employed by those who fashioned the various objects Some work of this kind has already been done by Garland Haddied, and The Lance Metroders or February 13 1915—This object fell in the Chesan Archipelago, near Video, and a interesting description of the facts attending its fall, by Mr W F Tyler, appears in the Journal of fall, by Mr W F Tyler, appears in the Journal of the Royal Assatic Society (rol ziv., 192) Mr Tyler alludes to many of the observations and discusses the real path, but the data were somewhat confidence, and he found it impossible to harmonies considered that the metocrite probably exhibited a curved flight, being directed from N N E at first and establish with some degree of accuracy at what temperature working has been carried out and what ranges and durations of amealing have been em pleyed. For this purpose he makes use of measurements of grain-size, of a classification of the degree of coring or of hongenisation which has been produced, and also of the various indications of cold work or overstrain Quite apart from its archaework of overstrain Suite apart from he accusage logical interest, the paper represents a valuable study of the behaviour of the tin-copper alloys ranging in the content from about 2 to 14 per cent, under mechanical deformation and annealing Less happy are the author's excursions into the domain of theories

as the author's excursions into the colonian to necorize of plastic strain and of annealing in metals generally, they burden a lengthy paper with much additional matter scarcely relevant to the subject. From the Scientific Materials Co., of Pittsburgh, U.S.A., we have received pamphlets descriptive of the Simaton apparatus for the determination of transformation or critical points in iron, steel, or alloys and of appliances for general metallographic work While it is difficult to form any real opinion on such spilances without having seen them and tested them in actual use, the fact that special apparatus of this kind is now being placed upon the market in America is significant of the widespread development and apis significant of the widespread development and splication of metallography So far as can be gathered from the very clear descriptions and illustrations of the appearate given in the pumphlets much of it appears to be highly convenient and ingenious, on the other hand, certain features are obviously open to serious criticism. For instance, the claim is made that a very simple form of well-lagged electrically-wound furnace can by means of a special rheestat be caused to give a uniform rate of rise and fall of be caused to give a uniform rate of rise and fall of temperature over a wide range, and it seems most unlikely that this can be realised. The form of speci-men adopted is also open to objection on the ground that much of the metal is further away from the temperature of the metal is further away from the temperature of the second of the control of the temperature of the second of the control of the memory of the second of the second of the second in tube of special shape—in itself very con-meinent—by which the wires of the thermocuples are brought into the specimen. This shape of tube, how-ery, demands a very wide hole, and the effort to compensate for this by a deep immersion results in a unsatisation of the thermo-junctions, both for in-waries rate and for differential curves nothing better is provided than a galvanometer with a pouter moving verse at a tent of uniterents at the source of the provided than a galvanometer with a pointer moving over an ordinary scale. The entire apparatus thus appears to be suitable only for work of the less delicate or accurate kind, which, however is of very considerable importance in works practice.

PROBLEMS OF CORAL REEFS

RECENT work on coral reefs has established firmly the part played by submergence in the production of encircling and barrier reefs. At the same tion of encarcling and barrier reefs At the same time, such reefs are shown to be based on extensive platforms, from which there is a further descent platforms, from which there is a further descent (definer journ of Science vol. 21 1916 p. 1934) that the banks off Newfoundland, Nova Scotas, and Cape Cod 'would furnish proper habitats for reed-building corals did they not lie outside the life-zone of such which which the corresponding plateaus of corals did they not lie outside the life-zone of such organisms, while the corresponding plateaus of Florida and the Central American coast support many refs. He attributes the general overflowing of the marginal land areas in recont geological time to some disaprohic change in the sentiff: and is un-willing to sleept Glacial control as accounting for all the facts. His paper is an introduction to one on the

'Relations of Coral Reefs to Crust Movements in the Fig. Islands, by E C Andrews of Sydney (ibid, p. 135), in which submergence is regarded as essential to the formation of the Great Barrier Reef of Queensland, while the barrier reefs of the Figis are reviewed land, while the bastier reers of the rule are reviewed as narrow growths rising from land areas that have been recently submerged Prof R A Daly follows (bld. p. 153) with a paper on Problems of the Pacific Islands, and emphasises the presence of platforms one or two miles to one hundred miles in width as bases for the growth of reefs. He also considers the case of Queensland, and the numerous sections given, drawn to scale, are an important contribution state, it is a majoritant contribution to geography. The problem of the coral reef," he concludes, is, in essence, the problem of the platform Mr T W Vaughan, in the Journel of the Washington Academy of Sciences, vol. vi. 1916, p. 53. washing oil Nasselly of Sciences, vol. vi. 1900, § 55, describes the association of platforms and refs in the Virgu and Leeward Islands, where the platforms were moulded by marine erosion during Pleistocess time and then submerged, the changes of sea-level thus according with Daly's theory of Glacial control thus according with Daly's theory of Glacial control Readers of NATURE will remember a recent considera-tion of this theory (vol. xcvii, p 191)

G A J C

SPECTRA IN ELECTRIC FIELDS

CHORTLY after Stark's discovery that certain spec-SHOKTLY after Stark's discovery that certain spectral lines could be spit up into two or more components by an electrical field an account was grown in Natruss (May 14, 194, vol xui), p 280), under the title 'An Electrical Analogy of the Zeemann Effect, of the experiments of the Italian physicist, Lo Surdo, upon the Bulmer series It was aboven by 10 Surdo that the rasolution of the four lines in the is sure cast the resolution of the four ines in the vashle spectrum followed some remarkably simple laws in a paper, dated December 19, 1915, in the Rendsconts della R Accademia dis Lines C Sonaglia shows that Lo Surdo's laws hold for the first line in the ultra-volet, so the fifth of the Balmer series. The total number of components into which the line can be resolved as seven, corresponding to the value of the parameter n in the Balmer formula which gives the line and the number of components the vibrations of which are perpendicular to the field is five, equal to the number which gives the position of the line in the

In the same volume, No xxiv, are two papers by Ritz Brunetti, which detail the results obtained on the helium spectrum by Lo Surdo's method In the third subsidiary series, in which four lines have been examined, it is found that the number of components into which a line can be resolved is again equal to the into which a line can be resolved is again equal to the value of the parameter a giving the position of the value of the parameter and parameter and

apparatus used in all these researches was supplied by an English from we have also recovery of the control of the state of the folial fordamons scientified Cagnola dalla sua Initiations in Per, containing a report by Prof G Vann on the progress and present position of wireless itsegratiby and telephony For choice of material, buildly, and an interesting style this little volume would be difficult to beat The interature is brought up to about the end of 1944.

SCIENCE IN EDUCATION AND INDUSTRY

ORD CREWE announced at a meeting of the governing body of the Imperial College of Science and Technology on June 30 that it is the intention of Technology on June 30 that it is the intention to inquire into the question of the position of science in national education It is proposed that the Committee, working in close concert with the President of the Board of Education shall include representatives of pure science, of applications of science to commerce and industry and also those who are able from general experience to correlate scientific teaching with education as a whole The Committee with Auve at close connection with Government and Low objects of the Committee will be broadly speaking to inquire into the position of science in our educational system especially in universities and secondary schools. Its duty will be to advise the authorities how to promote the advancement of pure science and also the interest of trades industries and profess on also the interest of trades industries and profess on

to mede of a liberal adoctation. These objects are almost identical with those which the British Science Guild and its various important committees have been urging upon public attention for the past ten years without much practical support from the scientific societies and educational associations which only awakened to their importance after the war had been upon us for some months. The struction Committee appointed by the Prime M naster in March last to consider and advise upon the problems that will arise on the conclusion of peace and to co-ordinate the work which has already been done by the Departments in this direction. Lord Grews and on June 30 that it had been thought were that the Frime Minister's Reconstruction Committee and only the struction of the changes which might be required in our national system of education rather than that this inquiry should as had been recommended, be en trusted to a Royal Commission The possibility of unfined data action by any Department on any point on which necessity for action was proved was a most distinct and substantial gain over what would be recommended to the changes which might be required in our national system of education was proved was a most distinct and substantial gain over what would be recommended to the changes of the changes of the change of the changes which might be required in our national system of education rather than that this inquiry should as had been recommended, be entrusted to a Royal Commission The possibility of which necessity for action was proved was a most distinct and substantial gain over what would be reported to the change of t

Any suggestions or other communications from Individuals or organisations beening upon the inquiries now being undertaken should be addressed to Mr Yaughan Nash CVO CD Secretary of the Reconstruction Committee & Dean a Yard West minister They will be considered and referred in suitable cases to the Department concerned or to one of the Sub-committees to which particular subjects or groups of subjects have been referred by the Reconstruction Committees

SCIENCE AND THE BREWING INDUSTRY 1

AT the commencement of the period under review when the author first became definitely associated with the brewing industry at Burton-on Trent in 1866 brewing operations were conducted on purely empirical lines the real nature of the processes in

Abstract of a paper read before the Institute of Brewing May 8 or Some Reminiscences of Fifty Years Experience of he Application of Scientific Methods to Brew ng Practice by Dr. Hornce T. Brown F.R.S NO 2436, VOL 97 wolved being unknown. The rational scientific control these operations which is possible to-day is the outcome of a vast amount of experimental study of brewing problems and this study has not only extended the bounds of natural science beyond all expectations, but an expert of the bounds of natural science beyond all expectations, but an expert of the desired of the bounds of natural science of the development of medicine surgery and sanitation. The views of Berzelius and Liebig on fermentation were still windly accepted fifty years ago and the maladdes to which her was subject were attributed to some indefinable true nature of alcoholic fermentation as a normal function of the living yeast cell was cluudated by Pasteur who rendered immense services to the fermentation industries by his stud es on the technology of vinegar, write (1853-66) and here (1871-76) bringing to light work of the service of the subsequent wonderful developments of preventive and munusiation which laid the foundation of the subsequent wonderful developments of preventive medicine and hygrene was the direct outcome of these measure rendered possible by a technique which sequered therein

The reactions which take place in the brewers mash tun were investigated by O Sullivan at one of the Burton breweres from about 1870 onwards in a series of researches of the first importance not only to brewing but to the hemistry of enzyme action. Applying the polarimeter an instrument action applying the polarimeter an instrument the action of malt-dustate on starch demonstrated that the crystallisable sugar formed is not dextrose but maltose and studed the quantitative relation of the maltose and dextrin under varying conditions of

temperature
The study of malting processes was simulated by
the transference of the excise tax from malt to beer,
in 1881 when certain restrictions on malting operations imposed by the authorities were removed. In a
long series of researches the author, in collaboration
to light the principal chemical search of the principal
changes which go on in the barley gran during the
early stages of germination and laid the foundation
of a scientific control of malting processes. He demon
strated that the embryo of the gran is related to the
endosperm as a vegetable parasite to its hoot that
there is no structural connection between the two
both are removed the embryo can be readily separated
from the endosperm and reared into a perfect plant
by the application of su table nutriment. In the germinating barley grain the food reserve in the endosperm is made available for the embryo by means of
disstatic cytatic and proteolytic enzymes secreted by
the epithelial cells of the acticulum of the embryo,
granules

The study of the micro-organisms of fermentation received a fresh inpulse some years after the conclusion of Pasteur's studies on beer from the work of Emil Chr. Hansen at Copenhagen He introduced new methods of investigation distinguished the primary brewest veast Saccompages cerevisides from other types capable of producing secondary changes in beer and introduced the practice common on the Continent of using pure-culture yeasts produced from a single cell for brewing

Continent or using purchases your as single cell for brewing
Many of the problems which arise in connection
with the fermentation industries deserve the closest
attention of physiologists and pathologists inseruch

as they present aspects of biochemistry and cell-functioning in a relatively simple form free from many of the complications encountered with higher organisms One such problem is the activation of enzymes which One such protein is the activation of enzymes which is sometimes produced by the presence of llving cells. The author observed, for instance, that certain kinds of starch granules, capable of resisting indefinitely the action of a highly disastatic liquid in which they were immersed, were readily attacked by the disastins after a trace of yeast had been added Possibly the explanation is to be sought in the reversible nature of enzyme action and the continuous removal of certain products by the yeast The subject may perhaps products by the yeart ine subject may permays throw some light on the influence of virtunines on animal nutrition. The allied problem of symbiosis is exemplified in a relatively simple form by the amyloprocess." employed in certain distillenes at Seclin, in France. In this process the sterlised amylaccour material is seccharified and converted into alcohol and carbon dioxide in one operation by the joint action of a mould fungus which produces diastase and a yeast which effects fermentation. Another subject which should be of interest to the physiologist relates to the quantitative relation between the reproduction of yeast

quantitative relation between the reproduction of yeast cells and the supply of oxygen available. The author found that when cells are sparsely distributed through liquid is rapply absorbed by the cells, and the oxygen-charge per cell thus taken up determines the reproductive capacity of the yeast, provided no further oxygen is available. The author gives further examples of the extension of scientific knowledge resulting from the study of brewing problems and discusses at length some of the more technical matters

which still await solution

THE PLAINS OF NORTHERN INDIA AND THEIR RELATIONSHIP TO THE HIMALAYA MOUNTAINS

A HUNDRED years ago the accepted idea was that mountain ranges were due to the upward pressure of liquid lava and that their elevation had been caused by volcanic forces But when geologists began to study the structure of rocks, they found that mountains had suffered from horizontal compression which was evident from the folding of strata This discovery led to the idea that mountains had been elevated, not by vertical forces, but by horizontal forces, which squeezed the rock upward. The wrinkling of the earth's crust into mountains by horizontal forces was explained by the cooling of the earth; this is the well-known contraction theory, the earth's interior is held to cool and to contract and the outer crust is supposed to get too large for the shrinking core and to wrinkle

About 1860 the observations of the plumb-line brought to light a most important and totally un-expected fact, namely, that the Himalaya were not exercising an attraction at all commensurate with their

bulle

The plumb-line was observed at Kaliana, 60 miles from the foot of the mountaina, the observers found that the Himalays were exercising no appreciable attraction By the theory of gravitation the plumb-line ought to be deflected at Kaliana 68 seconds towards the hills 1st is not deflected at all; it hangs towards are hims. It is not denected at all 1 it nange-writically. This discovery was the first contribution made by geodesy to the study of mountains. The dis-covery was this, that the Himalaya behaved as if they had no mass, as if they were an empty eggshell:

1 Abridged from an address to the Indian Science Concress at Lucknow on James y 19 by the president, Sir Sidney Burrard, F R. 9 NO. 2416. VOL. 97

they seemed to be made of rock, and yet they exercised no more attraction than air From the Kaliana ob-servations Pratt deduced his famous theory of mounservations Pratt deduced his famous theory of mountain compensation, he explained the Kaliana mystery by assuming that the rocks underlying the mountains must be lighter and less dense than those underlying plains and oceans. The visible mountain masses, he said, are compensated by deficiencles of rock underneath them. This is the theory of mountain compensation. The compensation of the Himaliays is not believed now to be exactly complete and perfect, they seem to be compensated to the extent of about 50 per cent. Their total resultant mass is thus about on-effici. The discovery of mountain compensation to the control of the discovery of mountain compensation that the control of the discovery of mountain compensation strucks a blow The discovery of mountain compensation struck a blow at all theories which attributed the elevation of mountains to any additional masses that had been pushed in from the sides. The elevation of mountains by subterranean lava squeezed in from the side had to be rejected because it gave to mountains additional mass, the wrinking of the earth's surface by lateral horizontal forces had to be rejected because it gave to mountains additional mass pushed in from the sides As the Himalaya possess only one fifth of their apparent visible mass, I am led to suggest that the principal cause of their elevation has been the vertical expansion of the rocks underlying them vertical expansion due to physical or chemical change

Mountains Originate at Great Depths

A very important work has been that of Mr Hayford, who has recently discussed the results of the plumb-line at a large number of stations in America. He has confirmed Pratt Hayford has investigated the depth to which the deficiency of density underlying mountains goes down, and he has found that that depth is between 60 and 90 miles That is to say, he has shown that the depth of subterranean compensation is very great compared with the height of moun-tains. The discovery that mountains originate from the great depth of 60 to 90 miles is the second important contribution of geodesy to this study The first was compensation, the second is great depth

Southerly Deflections Prevail over the Ganges Plains Now let me tell you of the third discovery due to this plumb-line The survey found that at 66 miles from the hills this plumb-line hung vertically, and Pratt deduced the theory of mountain compensation. But when the survey began to extend their operations, a new phenomenon came to light, which caused great surprise All over northern India at distances exceeding 20 miles from the hills, this plumb-line was found to hang decavely away from the mountains, here at Lucknow it is deflected 9 seconds to the south. If the Himsiaya were simply compensated, this plumb-line should be hanging at Lucknow compensated, it should be deflected here about 50 seconds towards the north. But it is deflected 9 seconds towards the south The observers were astonished to find that at places in sight of Himsilayan peaks the plumb-line turned sway from the mountain mass, that deflected towards the low Punjab plains; at Bombay it was deflected seawards away from the Western Chatts; on the east coast of India it was deflected swayeds away from the Western Chatts; on the east coast of India it was deflected decayed away from the Eastern Chatts.

The new lesson to be learnt from the District Chatts of the School of the Chatter Chatts with the skirling the mountains of India. Here is North India is a wide sone of deficient density, or spush at Steinstein, the presence of this zone ing 70 miles from the hills, this plumb-line was found

of crustal attenuation; it is the presence of this zone of deficiency that accounts for the southerly deflection

of the plumb-line. What is the meaning of this zone? How has it come into existence?

If you look at this section the earth's crust in these outer Himalaya has been compressed laterally of this there is no doubt. The area between the snowy range and the foothills is a zone of crustal compression And I suggest for your consideration that the Gangetic trough, this sone of deficiency, is a zone of tension in the crust The crust has been stretched of tension in the crust. The crust has been stretched here and attenuated. Here you have compression, and alongside is the tension. The tension is the complement of the compression. I have pointed out that the Humalaya mountains are largely, but not completely, compensated by their underlying deficiencies of density, their compensation is however, rendered complete by the presence of the Ganges trough, if the Himalayan compression and the Gangetic tension are considered together, it will be found that there is no extra mass.

Hypothesis of a Rift

I showed you on the evidence of the plumb-line that the Gangetic trough was a zone of crustal attenuation, a zone in which the earth's crust was deficient in density I then took one step forward and suggested that it was a zone of tension I will now take another step forward and suggest to you that there has occurred an actual opening in the subcrust, and that the outer crust has fallen in owing to the failure of its

the outer crust has fallen in owing to the failure of its foundations. I suggest that the Ganges plains cover a great rift in the earth's crust and increase of temperature occurs as we descend into mines, and this emperature gradient is a proof that the earth is losing heat by conduction outwards. The discovery of radium has not affected the argument. The rock compoung the crust and subcours is the compound of the crust and subcours in the crust and subcou

however, a bad conductor, and the interior of the earth will not shrink away from its crust, as has been assumed in the contraction theory. The inner core of assumed in the contraction theory. The inner core of the earth is, in fact, not losing heat appreciably. The outer shell was the first to lose its heat, then the shell below it, and the subcrust is now losing its heat the contraction of the subcrust is now losing its heat the shell below it. more quickly than the interior core As the outer shells contract from cooling they become too small for the core, and they crack Supposing we had here a great globe of rock red hot throughout, how would it cool? Can you imagine it cooling in such a way that the core became too small for the outer shell and the outer shell became wrinkled? No, the outer shell would cool first and would crack

The outer shell of the earth was the first to crack millions of years ago, now a lower shell, the sub-crustal shell, is cracking. When a crack occurs in the subcrust, parts of the upper crust fall in You will see that this indus-Ganges trough has the

appearance of a crack And there are reasons for believing that these Himaiaya have been split off from this ancient table-land and have been moved northwards and crumpled up into mountains

From the Bay of Bongal to the Medsterranean Geologists have discovered that the ancient table-lead of the Vindhyas and Deccan is a remnant of a much greater table-land that in very early ages in-cluded Africa and Arabia Africa and Arabia and the Deccan table-land are, in fact, fragments of one extensive and ancient continent

To the west of Karachi we see the Persian Gulf no no wort or naracht we see the Fersian Gulfs and the plains of the Tigrus-Euphrates The plains of the Tigrus-Euphrates are very similar to those of the Genules: they consist of mud, and, and accliment bying an a long trough between the ancient public-laud of Anthen and the mountains of Persia.

Further west we find the Euphrates trough is coti-

timed by the Mediterranean Sea, and the Mediter-ranean is bounded on the north by the Taurus moun-tams, by the Balkans, Carpathians, Apennices, and

Alps
Alps
Throughout the whole distance from Calcutta to
Scily we see that the old table-land, India-ArabiaAfrica, is bounded on the north by a long trough, and
Africa, is bounded by the that this trough is, in its turn, bounded by the younger mountain ranges from the Himalaya to the Alps Geologists have discovered that all these mountain ranges were elevated in the same era, they are all of the same age

I submit for your consideration that the Ganges-Indus-Euphrates-Mediterranean trough is an indication at the earth's surface of a rift in the subcrust

The whole zone from Java to Sicily has been visite by earthquakes throughout the historic period And the recent earthquakes in Shillong, Dharmsala, and Messing show that seismic activity is continuing in our time. This is, in fact one of the zones of the earth along which earthquakes occur most frequently.

The Bombay Coast.

I must now invite your attention to the Bombay coast From the Tapti to Cape Comorn runs the range of mountains known as the Western Chats. This range is parallel to the coast of India and about 40 miles inland, it rises suddenly with a steep scarp. The strata are almost as horizontal as when arst laid down, they have never been compressed or folde

The survey has observed the plumb-line at different points along this coast, it is siways deflected strongly towards the sea To the west of Bombay and Mangalore there is the deep sea, and to the east there is a massive range more than 4000 ft high, yet the plumb-line will hang seawards If the Western Ghats possessed the mass which they appear to possess, and which the Suess school ascribes to them, then the Bornbay plumb-line should be deflected 15 seconds towards them If on the other hand the Western Ghats are compensated by deficiencies of mass underlying them in accordance with the compensation theories of Pratt and Hayford, then the plumb-line should hang vertically at Bombay But the plumbshould name verticany at normany out the parameters in taking towards the sea. We have been puzzled for years by the plumb-line at Bombay, we used to think that the rock under the ocean must be the sea We have been puzzled for rears by the plumbline at Bombay, we used to think that the rock under the occasi must be so the bear of the sea of the s Lucknow

In northern India the plumb-line will persist in hanging away from the visible mountains and at hanging away from the visible mountains and be Bombay it alses the same course, and when I bondéer its constant seaward deflection. I can only suggest to Cape Comortin to Cambay, and that as disk crack has occurred the Western Ghats litre been elavased. The crack has been filled by masses of fallen reck and by alluvial deposits brought down by triven. Geologists have shown that this rangle constant, from latitude 20° to 16°, of the lavas of the Decean, com-paratively recent rocks, whilst from latitude 16° to 5° paratively recent rocks, whilst from latitude see to be the range consists of ancient metamorphic recies. The rocks of the northern part of the range are of a different age and structure and origin from thoses of the southern. Nevertheless, geodesists contend that this by om and

the same range, the rocks composing it have had nothing to do with its elevation. The Western Ghats, have been elevated, after the Deccan lavas had become solidified into surface rocks. Their elevation took piace in the Tertiary age

The Debth of the Gangetic Rift

In considering the depth of the Gangetic rift we must appeal, first, to geodesy and then to seismology Now geodesy tells us that the compensation of the How geodesy tens us that the compensation of the Himalaya (is the root of the Himalaya) extends downwards to a great depth I regard the Gangette plains and the Himalayan range to be the two parts of one whole, I believe that they have originated together and if the depth of Himalayan compensation extends down to 60 miles then I think that the

Gangetic rift may extend down to that depth also.

Now let us turn to seismology, seismologists are able to form rough estimates of the depths of earth uakes. In the Dharmsala earthquake Middlemss stimated its depth to be between 12 and 40 miles Middlemiss s maximum value is not very different

from the geodetic value

It is an interesting question to consider whether a fissure in rocks could extend downwards to a great From a place near the Indus in Kashmir it is depth possible to see a continuous wall of rock 4 miles in height, on the flank of Nanga Perhat. Mount Everest stands erect 51 miles above sea level its summit stands firm and rigid 11 miles above the depths of the Bay of Bengal We have therefore evidence that the materials of the crust are strong enough to admit of the continued existence of great differences in altitude

But Mount Everest is standing in air whereas a crack in the subcrust becomes filled with rocks falling in and with fluid rock magma from below and the walls of the crack thus get a support that Mount Everest does not possess It seems to me quite possible that a crack such as I have described may have extended down to a depth of 60 miles by successive fractures at increasing depths the opening being filled by falling material

Internal Causes of Mountain Elevation

I have shown you how zones of subsidence in the crust are bordered by mountains and I have now to discuss the relationship of subsidence to elevation of troughe to mountains. The Red Sea is a zone of frac ture and it is bordered on each side by a zone of elevation But along the Bombay coast the zone of subsidence is bordered only on the one side by a zone of elevation The subcrustal crack from Surat to Cape Comorin has been accompaned by a vertical uplift of the Ghats and I suggest for your considers son that the vertical force which elevated the Ghats was the expansion of the underlying rock due to physical or chemical change

pnysical or chemical change
Mr Hayden informs me that the specific gravity of
the rock compoung the Nellghernes varies from 267
to 303—that is 14 per cent.—and that the rock of the
Hamribagh plateau varies from 25 to 31—24 per

The Western Ghats appear to have risen about 4000 fit. Now we know that the Western Ghats are largely compensated by underlying deficiency of desenty, if the compensation of the Western Ghats actuated solvenwards to a depth of to miles, then an expansion of a per cent would be more than sufficient to accessate for the elevation of the Ghatz Mr. Hay dess finds variations of 14 and of 24 per cent. In the destricts of surface rocks and yet an expansion of only the compensation of the Ghatz.

The heterogeneastion of the Ghatz.

The heterogeneastic of the Ghatz.

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to geologists as metamorphism. At a depth of 300 miles the temperature is sufficiently high to melt all known rocks, but increase of pressure raises the melting point and the increase of pressure underground may be sufficiently great to counteract the effects of the increase of temperature so that at a depth of even 60 miles rocks may still be solid and rigid, as

even to mines tooks hay aim to solut aim tagd, as geodesy leads us to believe they are.

The main ranges of the Himalaya are composed of granite, this grantle has protruded upwards from below I suggest that the protrusion of granite is due to expansion of rocks in the subcrust. The great Himalayan range is 5 miles high and the compensation of this range—that is its underlying deficiency of density—is estimated to extend downwards to a depth

density—is estumated to extend downwards to a depth of perhaps 75 miles An underground expansion of 7 per cent would be sufficient to account for the elevation of the Humalay.

Many of the faults which intersect the Humalaya may think, be acribed to the shearing which must have ensued when certain areas of the crust were forced vertically apwards by the metamorphism of subcrustal rock Many distortions of surface strata may be ascribed to local variations in the vertical ex-

pansion of deep-scated rocks

The peculiar simous curve of the northern Tibetan border concave on the east convex on the west is reproduced in the north of Persia and again in the Carproduced in the north of rersia and again in the Car-pathans. The Persian ranges all have a trend from south-east to north west, except that the Caspian, submdence seems to have pushed rudely in from the north and forced the northern range into a simulous. curve It is significant that at the point of the Cas-pan push stands the peak of Demayend, the highest point in all Persia Elevation is the companion of subsidence

The conclusions which I have ventured to submit to this meeting may be summarised as follows —

(t) The fundamental cause of both elevation and sub-sidence is the occurrence of a crack in the sub-

crust (2) Mountains are compensated by underlying de-

ficiencies of matter (3) Mountains have risen out of the crust from a great depth possibly 60 miles

(a) Mountains owe their elevation mainly to the vertical expansion of subjacent rock

I have now had the great privilege of placing cer-tain problems before you My endeavour has been to point out to this congress and especially to its younger members the many scientific secrets that are lying hidden under the plains of northern India

UNIVERSITY AND EDUCATIONAL INTELLIGENCE

OXFORD —No honorary degrees were conferred at this year's Encemia, but on June 29. Mr Douglas W Freshfield received the honorary degree of D.C.L. The Public Orator in presenting Mr Freshfield laid rise rustic trator in presenting are resented auto-coppedial stress on his selvocacy of the claims of geo-graphy for full recognition among university studies. He spoke also of Mr Freshfield seminence as a mountaineer of his personal devotron to the theory and practice of geographical science and of his achievements as a man of letters

SHEFFIELD.-In connection with the new department of glass technology the University has instituted a diploma in the subject. The course of study will cover three years, but candidates who have spent at least two years in the glass industry may be exempted from attendance in the first year's course under certain, conditions. The last two years study will be devoted almost eatiesly to the chemistry physics, and. technology of glass, with a certain amount of instruction in engineering principles and mechanical drawing

Thisse scholarships, of the approximate value of 50.4 cach, are offered by the Gramon Cause (the organ of the National Union of Women's Suffrage Societies) to women who wish to quality for postuous as industrial chemists Applications must be made not taken than the morning of July 17 to the scholarship secretain the morning of July 17 to the scholarship secretain than the morning of July 18 to the scholarship secretain Smith Steed Smith Smi

DR A H GRAVES who during the year 1914-1915 was engaged in botanical research at the laboratory of Prof V H Blackman, Imperial College of Scence and Technology, London, has been appointed associate professor of blodgy in the new Connecticut College for Women at New London, Connecticut College for Women at New London, Connecticut of the College for Women at New London, Connecticut of botany in the Sheffield Scentific School of Yele University and Instructor in forest botany in the Yale Forest School

Tus eighth annual meeting and conference of the Secondary Schools Association will be held at Caxton Hall, Westminster SW on Wednesday July 12 at 20 clock pm Sir Philip Magnus MP will preside Two papers will be read on this occasion namely, (1) Scientific Hablas and Knowledge by Mr F Benmes, senior science master at Bristol Grammar School, and (a) Scientific Hablas and Knowledge by Leverpool Collegiate School to the Contract of the Euverpool Collegiate School t

REDILETTAL care committees and relatives and renead of British prisoners of war will do them a good service by bringing to the notice of the interned in their letters to them the fact that if they are desirous of carrying on serious reading they can obtain free of charge educational books on almost any subject by writing to Mr A T Davies at the Board of Education Whitehall London S.W. To facilitate the dispatch of perceis of books and lift of the prossible the organisation of an educational brary in every earny all asplications for books should as a conterresponsible British officer or N CO in the camp. Where for any reason (which should be stated in the application) this course is impracticable requests from individual prisoners will be acceded to so far as possible

Tus General Education Board of the United States announces that grants amounting to 156 orol were made at its annual spring meeting. The largest grant was one of 50 cool for the medical department of Washington University St. Louis M sour. This grift makes 200 cool appropriated by the General Education Board to this institution towards a total of 500 cool augreery and positiaries on the se-called full time beats Including the appropriations now made the General Education Board has since this organisation in 1500 made grants amounting to 1507 400. This amount was either appropriated outright or towards total funds to be raised amounting in all to 13,807 400. Of the grants made during this period about 000 cools of the grants made during this period about 000 cools colleges an ocol for further prosecution of educational researches 150 cool for colleges and schools for negroes 60,000 for professors of secondary education and two cool for farm demonstration work

THE Board of Education has issued a circular dealing with several points in connection with the

education services and military service. Teachers, full-time students in public schools of various grades, and education officials with schools of various grades, and education officials with the schools of various grades, and education officials with the school of the school of the various versions of the schools of the school of the various versions and the school of the scho

SOCIETIES AND ACADEMIES

LONDON

Physical Society June 16—Prof G W O Howe in the chair—Capt C E S Phillips Experiments with mercury jet interrupters. The paper describes an experimental attempt to ascertain the form of the mercury column issuing from a hole in the sole of a rotating drum that is continuously supplied with form of the mercury column issuing from a hole in the sole of a rotating drum that is continuously supplied with form of interrupter is introduced in which the interrupter is interested by the fact that a vertical silt orifice will not produce a dameter of the fact that a vertical silt orifice will not produce a dameter of the orifice is increased beyond about 2 mm the cross section of the mercury column remains unaltered A method is described however, by which a much larger stream of mercury column remains unaltered A method is described however, by which a much larger stream of mercury column remains unaltered A method is described however, by which a much larger stream of mercury on he obtained from the rotating drum if necessary—G. D West A method of measuring the pressure of light to cause a microscopically measurable deflection of the end of a strip of gold or aluminative in sufficient to cause a microscopically measurable deflection of the end of a strip of gold or aluminative in sufficient to cause a microscopically measurable deflection of the end of a strip of gold or aluminative in sufficient to cause a microscopically measurable deflection of the end of a strip of gold or aluminative in sufficient to cause a microscopically measurable deflection of the end of a strip of gold or aluminative in sufficient to cause a microscopically measurable deflection of the radiation pressure of the sufficient promoter of the radiation pressure of the sufficient promoter of the radiation pressure of

suspensions of rigid particles at different vates of subjectives to rape per uses at unusual name of singer. This investigation was undertaken with a view of testing the Einstein-Hatschek formula at variable rates of shear According to the formula the viscosity of a suspension of rigid spherical particles grows in linear ratio with the aggregate volume of suspended particles, and is independent of their size, so long as the latter conforms to Stokes s formula The suspension chosen was one of rice starch of o-oo3 mm, and less, diameter, in a mixture of carbon tetrachioride and toluene having the same specific gravity. The results of the investigation are —(1) gravity. The results of the investigation are —(1) The viscosity of a suspension is a function of the rate of shear, and increases as the latter decreases, the difference being more marked at higher concentrations, (a) for all rates of shear the viscosity of the suspension (a) for all rates or anear the viscousty of the suspension increases more rapidly than the aggregate volume of suspended matter; (a) for any one rate of shear the relative viscosity of a suspension, is its absolute viscousty divided by the absolute viscousty of the medium at the same rate of shear, also increases more rapidly than the percentage of suspended matter, the divergence from the linear increase demanded by the formula becoming less as the rate of shear becomes greater, so that a linear law may possibly hold good at rates of shear higher than those attainable in the present apparatus without turbulence The general conclusion is that the assumption on which the Control of the Contro diffuses through water, in general there must be a movement of the water due to volume-changes assoclated with variations in concentration. In the papers to which the recalculation refers reference was made to the velocity of the liquid or solution, but what was meant by the velocity of the liquid was not explained. The author now deals with the velocity of the water-component of the solution to which a clear mathematical meaning can be given

Reyal Microscopical Society, June 21—Mr E Heron-Allen, president, in the chair —Muss G Lister The life-instory of Mycetcosa, with special reference to Dr. Jaint, of the Berlin University, proving that for Dr. Jaint, of the Berlin University, proving that for united in pairs as gametes to produce sygotes, from which the plasmodus grew The nucles of the sygotes had twice as many chromosomes as the nucled of the gametes in Ceratomyras Dr Jahn was the first to observe the division of nuclei in the young sporoobserve the division of nuclei in the young sporoobserve the division of nuclei in the young sporoobserve the division, and took place during the areduction division, and took place during the new first of the maturing sporophore To illustrate these observations, lantern sides taken from the preparations fant by Dr Jahn were shown on the screen, as well as a series of sides showing the more

PARIS

Assaury of Sciences, June 10—M Camille Jordan in the chair — S. Biguereas Honor Gaultier and some confusion which has arisen concerning him — S. Biguereas Honor Gaultier and some confusion which has a risen concerning him—Gaultiereas in the open air. It is known that interne sounds to approached by explosions, are not regularly propagated round the source, but that there are possed of silence and from the sounds of the source, but that there are possed of silence and from the sounds of the source, but the there are possed of silence and from the sounds of the source of

solubility of calcium sulphate. A reply to scene rorlicams of M Colson—A. Chasavasa The precutions necessary in the study of tuberculosis an persons employed in Parsana wine-barsa A reply to the views expressed by M Landowzy The author maintains at tuberculous infection is independent of alcoholism—A verschaffel A new method for the study of the maintain of the study of the study

WASHINGTON, D C

National Academy of Sciences, May (Proceedings No. 5, oi. 1)—W Ball and Marron Ries The high-frequency spectrum of tungsten The authors show two photographs of the spectrum of X-rays taken in the usual manner in a rock-east crystal. They also give figures which show the sonisation current as a function of the angle of incidence. A comparison with Meers The foundations of plane analysis situs a point, limit-point, and regions (of certain types) are fundamental in analysis situs, the author has set up two systems of postulates for plane analysis situs based upon these notions; each set is difficult for a consider. Meers the control of the set of the control of

auther extends his former rork on "The Origin of Corola Reefs to include the emplemention of the cities of employed in least to the cities of employed which no adequate explanation has previously been given.—O D pursues Some relations between the proper motions radial velocities and magnitudes of stars of Classes B and A The velocity damptation of classes Barg and A differ from the dastributions found for the P. G. K. and M. Classes Dy Kepteyn and Adams.—D D. Sand. Asymmetry in the proper motions and radial velocities of stars of Class B and their possible relation to a motion of rotation Stars of Class B show differences in the proper motions in the two regions of the Milky Way at right angles to the direction of solar motion Way at right angles to the direction of solar motion the difference spiper to be best explained by a general medion of rotation of the system of stars in a rorrelation of the system of stars in a rorrelation of the system of stars in a rorrelation of the system of the I ft per second soars to an alt tude of about 41 I ft above its initial level and after executing oscillations remains about 3 J ft above the original level—T terms of relationship and social organ sa tion From the point of view of Algonquian tribes terms of relationship are linguistic and disseminative phenomena though in other cases they may be primarily psychological and sociological

BOOKS RECEIVED

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Department of the Interior Bureau of Education Report of the Commissions of Education for the year ended June 30, 1915. Vol. 1 Pp. xx + 780. Government Printing the Francis Congress and Report of the Superintendent of the Interior State of the Superintendent of the Interior Building and Grounds, for the facal year ending June 30 1915. Pp. 231 (Washington Government Printing Office.) US National Museum Smithson an Inst tution U S National Museum Conditions of the US.

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Pp 215 (Washington Government Printing Office)
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man and Son)

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The Heat Treatment of Tool Steed By H Brear By Second edition Pp x+423 (London Long mans and Co.) for of net Macmillan's Geographical Exercise Books. V Asia and Australiania with questions by B C. Walling & London Macmillan and Co. Lid.) 7d Theory of Errors and Leter Squares By Le Roy Wild. Pp XiIII-rao (New York: The Macmillan Co. London Macmillan and Co. Lid.) 57 do Revultinger Its Manufacture and Examination By Vinegar Its Manufacture and Examination By

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C A. Mitchell Pp xvi+sol. (Lendon C. Griffin and wo. 1.52.) as 5d. set.

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DIARY OF SOCIETIES.

FRIDAY JULY 7

OROLOGETS ASSOCIATION at 7 yo. Geology and Someny of the Caedill District Prof T F Sably

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THURSDAY, JULY 13, 1916.

BRITISH MARINE ANNELIDS

A Monograph of the British Marine Annelids Vol. nl, part 1 Text Polychesta Opheliude to Ammocharide By Prof W C McIntosh Pp. vin+368 Also vol. ni, part n Plates lxxxviircxi (London Dulau and Co, Ltd 1915) Price 25s net each volume

THE first part of the first volume of this monograph of British Annelids dealt with the Nemerime work to the second part of the first the first the second part of the first the

The third volume includes those families that were grouped together by Benham in the sub orders Spioniformia Capitelliformia, and Scoleci formia, together with the fam ly Curatulidæ of the sub-order Terebelliformia

The author has not adopted in his monograph any system of grouping the families into sub-orders such as that suggested by Benham and it is rather awkward for the zoologist who is not a specialist in the Chaetopoda and does not know the sequence of families which Prof McIntosh employs that he has no guide to the position in the three volumes of any family he wishes to study nor a list of those that have still to be described

No doubt the author will prepare a tabular state ment of the classification of the order for the last volume, but it would have been a great conveni ence if he had included in each part a list of all the families arranged in the order of their treatment

We make this comment in the first place because the monograph is on a much higher plane than many of the systematic treatises on zoology with which we are acquainted, and it is important in the interests of science that everything should be done to facilitate its use

The present volume includes many of the most important of the marine worms such as the Arenicola (br lug worm of the fisherman) the phosphorescent Chaetopterus the Spionidae, the rock-boring Polydora and the morphologically interesting forms Magelona and Capitella studying the chapters on these important worms the reader must be impressed not only by the vast amount of labour and learning bestowed upon their systematic treatment, but also by the author's generous appreciation of the anatomical, physio-logical and embryological knowledge concerning them that has accumulated during recent years It is clearly shown on every page that infinite pains have been taken with the tedious but necessary and valuable work of completing the lists of synonyms and references to species, but intimate knowledge and life-long research have also been chaployed in summarising what is known of the morphology of the species described. The monocraph stands therefore, as an important contribu

tion to our general knowledge of the order as a whole, as well as a descriptive catalogue of the species that inhabit the British sea area. It is a standard work of the highest importance and we

may be proud of it as a product of British science It is unfortunate that our final judgment of the illustrations must be suspended Six of the twentyfour plates that illustrate part ii of this volume were to have been issued in colours, but in consequence of the war they have not yet been delivered, and to prevent further delay in publica tion uncoloured copies have been substituted for them. This is undoubtedly a serious misfortune, and we may cordially extend to Prof McIntosh our good wishes that in the coming times of peace the coloured plates may be recovered In the meantime however we may say that apart from the drawback the illustrations are at least equal to the very high standard attained by those of the earlier volumes and add immensely to the value of the monograph

COLLOIDAL SOLUTIONS

The Physical Properties of Colloidal Solutions
By Prof E is Burton Pp vu+200 (London
Longmans Green and Co 1916) Price 6s
net

THIS work forms one of the series of monographs on physics edited by Sir J J Thomson, and it is perhaps natural that the author should have practically confined himself to discussing that class of colloids solutions which has so far proved amenable to quantitative and mathematical in vestigation—the class known as suspensoids. The treatment of the emulsoids is very brief and inadequate, an omission all the more striking as the author several times insists on the importance of colloidal physics to the arts and to blodgy and physiology the former of which are largely, and the latter exclusively, concerned with emulsoids

Within these limits however the treatment is full and very clear The chapter on preparation and classification gives all that is necessary in a small compass. In that on the ultramicroscope the author has gone a good deal further than is usual, and perhaps necessary, by including a brief account of the principal theories of image formation and resolving power The chapters dealing with the theory of the Brownian movement-to the physicist the crowning achievement of col-loidal science—are admirable and give the best historical account, as well as the clearest presentation, of the mathematical work of Einstein v Smoluchowski, Langevin, and Perrin at present available in any text-book. The optical properties are also treated with unusual fulness, while the electrical ones receive ample but not excessive, attention The frank confession—which probably only one of the best-known workers in this much-tilled field can afford to make—that the stability of sols is still a puzzle is to be welcomed Adapption is only touched upon as bearing upon electrolyte congulation, and the statement that the adsorption isotherm

approaches a line parallel to the C axis asymptotically" is certainly surprising, if Freundlich's equation is accepted as correct

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An agreeable feature of the book is the amount of space devoted to presenting the historical development of different branches of the subject, many quotations from the original papers of proper workers being given In this connection the author fixes 1750 as the earliest date at which gold sols had been obtained by reduction "Aurum potabile," however—a red injudy prepared by reducing gold chloride with oil of rosemary and undoubtedly a gold sol—had considerable vogue as a medicine much before that time, being mentioned e.g., by John Evelyn in his diary under the date June 27, 1653

The references to literature—given at the end of each chapter—are copious and names and subject matter are well indexed. The book may be thoroughly recommended to the large class of students to whom a knowledge of colloidal science is becoming increasingly increasingly no cover the whole field it should be supplemented by a volume dealing with emilsoid sols and gels, which latter in particular are systems quite as fascinating, and certainly as important, as sols

MATHEMATICAL PAPERS AND ADDRESSES

(1) Proceedings of the London Mathematical Society Second Series Vol xiv Pp xxxvii+480 (London F Hodgson, 1915) Price 255

(a) Four Lectures on Mathematics Delivered at Columbia University in 1911 by Prof J Hadamard Pp v+52 (New York Columbia

University Press, 1915)

VOLUME of the LMS Proceedings is not only a permanent record of achievement At its first appearance it is a useful index of the state of English mathematics at the time, and it also, from year to year, suggests the appearance of new stars in the mathematical firmament It may be not without significance that, in the present volume, there is a first contribution (we believe) by a Japanese gentleman, and another by an Indian fellow subject Unless we are greatly mistaken, or unkindly fate should intervene, Mr S Ramanujan is likely to become an arithmetician of the first rank. At any rate, his paper on highly composite numbers is original, profound, and ingenious, and shows complete mastery of the new methods and notation in-augurated by Landau Mr Tadahiko Kubota provides one of the two papers in the volume which have any claim to be called geometrical, and of these it is the more truly such Under certain assumptions, most of which are explicit, or nearly so, he proves the following theorem "If a closed convex surface be cut by every pencil of parallel planes in homothetic curves, it is an ellipsoid" The method of proof consists mainly in showing that such a surface defines a polar field precisely similar to that which is determined by an ellipsoid The comparative simplicity of the demonstration is very remarkable

The other geometrical paper, by Mr E H Nevulle, was suggrested by the reaccourse puzzle of covering a circle by a set of five circular discs Unfortunately, the solution depends upon four simultaneous trigonometrical equations, and as these are treated analytically the paper has only a tinge of geometrical theory. Once more we must express our regret that English mathematics is so predominatingly analytical. Cannot someone, for instance, give us a truly geometrical theory of Poncelet's pornstic polygons, or Staude's thread-constructions for concoods?

The other papers cover a wide range, from group-theory at one end (Prof Burnssde) to tude-theory at the other (Prof Larmor) One of the most important, in our opinion, is that of Mr and Mrs W H Young on the reduction of sets of intervals—one of the many notable extensions of the famous Heine Borel theorem It would be foolish to try to give a detailed estimate of all the

twenty six papers

Prof Love's address on mathematical research is bright as well as stimulating, and many of his crisp sayings deserve the most careful attention for example his remarks on exact solutions of physical problems, on the difficulty of applying the general theory of ordinary linear differential equations, on curiosity, on the danger of being overwhelmed by the mass of literature, and so on We wish we could agree with his unqualified assertion that text-books and treatises include always later additions to knowledge", perhaps he regards productions that do not conform to this statement as mere samples of those books that are no books' to which Lamb refers Lastly, we may note that Prof Love attaches due importance to mathematical style in composition This is too often neglected, simplicity, clearness, and appropriate notation ought, at any rate, to be aimed at with all possible diligence. We rejoice, too, that in this connection he boldly and truly says that a mathematical book or paper is (or should be) a work of art.

(2) The United States have been pioneers in the practice, now common, of inviting eminent foreigners to give occasional lectures, or courses of lectures, on their chosen subject, we do not refer to lectures or addresses on ceremonial occa-Prof J Hadamard is renowned for his SIODS original researches in function-theory, in the present short course of four lectures he deals with the bearings on physics of various types of equations (differential, integral, integro-differential), and, in a minor degree, of topology (analysis situs) It is needless to say that they are highly suggestive and valuable, their defect, such as it is, is that in trying to cover a wide field the author is obliged to be very concise, and in some cases this leads to obscurity As an example of what we mean, take p 34. Substantially (unless we mistake the author's intention), Page. Hadamard wishes to point out that physical problems which have the same analytical solution lead to different interpretations of the solution, and that in drawing our conclusions we must attend to the circumstances of the case example he chooses is the dynamical one, where we have a Lagrangian system in generalised coordinates, reducible to $2T = m(x^2 + y^2)$, U = c, where m c are constants One such system is that of a particle under no forces another is a gyrostat with two degrees of freedom, for which x y are angular co-ordinates (and therefore periodic, so far as the actual motion is concerned) All this is plain enough but when the lecturer says, 'The assemblage of all possible positions of system (a) can be represented not on a plane, but on the surface of an anchor ring, the reader may feel confused especially since to trace the path of any particular point of the gyrostat we must introduce additional co-ordinates

Prof Hadamard emphasises (p 17) the work of Poincaré on ordinary differential equations, especially in the Journ de Math 1887 (on the shape of curves defined by differential equations) He also (p 33) protests we are glad to see, against the over analytical drift of current mathematics In his dealing with Green's theorem we regret to see no reference to Mr J Dougall Doubtless this is due to ignorance but Mr Dougall s work is masterly and in the true spirit of Green and it is most unfortunate that it is practically buried in a periodical which (for no fault of its own) has no very wide circulation

The text, on the whole, seems to be a satisfac tory rendering of the French original admit allow or assume effectively a matter of fact, etc , are such common errors that they are unlikely to lead to mistakes on the part of the reader. The typography is unusually good, and a credit to the Columbia University G B M

W B TEGETMEIER

A Veteran Naturalist being the Life and Work of W B Tegetmeter By E W Richardson

With an introduction by the late Sir Walter Pp xxiv + 232 Gilbey" Bart (London Witherby and Co , 1916) Price 105 net.

THIS is a pleasantly written sketch of the life of aversatile naturalist, of strongly marked individuality, whose name will be for long asso-ciated with poultry and pheasants, homing pageons and bees, to the study of which he made notable contributions W B Tegetmeer (1816-1912) was the son of a doctor and also the grandson, and he was himself more or less of a medical student and apprentice for ten years (1831-41) But an inborn attraction to birds and beasts a recoil from humdrum routine, and a conspicuous absence of a bedside manner (as he said himself) led him to teaching for a short time, and to journalism for a very long time, and to a life of fruitful zoological inquiry, especially along economic lines

The story of Mr Tegetmeier's life, which Mr E. W Richardson, a son-in-law, has told with directness and enthusiasm, shows how a man of talent and industry, honesty and courage wrung

a livelihood out of unpromising circumstances, and won the respect and affection of all worthy men who knew him For half a century Mr Tegetmeier was in charge of the poultry and pigeon department of the Field, and for a score of years he wrote regularly for the Queen As a consultant and expert judge he was incessantly busy in connection with pheasants poultry, pigeons and the like, and did important work in setting a high standard of accuracy, both of statement and action

Introduced by Yarrell to Darwin in 1855, he enjoyed the master naturalist's friendship for twenty-five years, and the value that Darwin put upon his observations is well known. It may be recalled that Tegetmeier who was a convinced evolutionist, had strong suspicions as to the theory of sexual selection, pointing out for example, that disfigured game-cocks were accepted just as thoroughly as the dandiest of their rivals connection with the Savage Club, of which he was one of the founders and in the pursuit of various hobbies Mr Tegetmeier allowed himself r I vation but it appears that he never went for a walk or took a holiday. He was absorbed in his work, almost always thoroughly enjoying it, and he lived for nearly a century

Mr Richardson tells us of Tegetmeier s early

observation hives," and how he once took a

swarm of bees from over the door of the Gaiety

Theatre to the fearful delight of the spectators, how he was interested in school "nature-study" when the very idea was novel, of his numerous breeding experiments when neither Darwin nor he knew of Mendel of his realisation of the importance of homing pigeons in ante-"wireless" days of his endless post-mortems, which sometimes rather embarrassed his household of his interesting chronicling of the metamorphosis of the axolotl and of much more besides, not for-

getting his anti feminist prejudices. The delight-ful biography is in its mood harmonious with the sincerity of one who never suffered humbugs gladly, and the numerous interesting illustrations increase the impression of picturesqueness which marked the man himself. Of a sceptical and agnostic mood he never disparaged religion, and when Mr Richardson once asked him if he denied the existence of God, he replied "My boy, how could I, when every leaf on every tree proclaims its Maker, and is a living witness to the power, wisdom and providence of the Creator of the leaf and of life and of all things?"

OUR BOOKSHELF

Modes of Research in Genetics By Raymond Pearl Pp. vii+182 (New York The Mac-millan Co. London Macmillan and Co, Ltd , 1915) Price 5s 6d net

DR RAYMOND PEARL'S book inquires into the methodology of modern genetic science and does so with clearness, concreteness, and vigour The first chapter discusses the current modes of research on heredity, by which is meant the complex of causes which determine the resemblance between individuals genetically related. The critical problem of inheritance is the problem of of the cause, the material basis, and the maintenance of the somatogenic specificity of germinal superscripts, descriptions bave been made along four lines—bornetic, Mendelian, cytological, and embryological, and each of these methods is valuable and necessary But they have at least one fundamental limitation in common that the component of the common common common that the common common that the common common common that the common co

A second chipter deals with the value and likewase the limitations of bometric methods, and it is full of good sense and good counsel. "To attempt to draw conclusions in regard to inheritance from studies involving the correlation method alone is futile." Third comes a useful essay on the nature of statistical knowledge, which is not, as some would have us believe, a higher kind of knowledge than that obtained in other ways. The statistical method furnishes shorthand descriptions of groups and a test of the probable trustworthness of conclusions.

It is, however, a descriptive method only, and has the limitations as a weapon of research which that fact implies." After a more technical chapter on certain logical and methematical aspects of the problem of inbreeding, the author completes his interesting volume with the warning that the value of research in genetics is to be judged by its contributions to knowledge rather than by its aid to the practical breeder—useful as that aid may be

The Universal Mind and the Great War Out lines of a New Religion Universalism, based on science and the facts of creative evolution By E Drake Pp vii+100 (London C W Daniel, I td, n d) Price 2s 6d net

THERE is much honest and suggestive thinking in this book, though the writer is sometimes both pedantic and ill informed Having proclaimed the bankruptcy of all dogmatic religion, all philosophy, and all ethics, he proceeds to give us the right thing Matter and mind are the two certainties they are entities of which we can know only the manifestations The universal mind is individualised in each living organism, the creative intellect directing matter from within is in us, we are His direct personification the first beginnings of life on the planet He has been moulding matter for His ends of manifestation, dropping the saurian forms, e g when not found to work, and trying another tack He is continually fighting matter aiming at fuller con-trol fuller manifestation, and matter is so big and strong that only a bit at a time can be grappled with se the nart which thereby se the part which thereby we see as "alive" At death the mind that was in the organism survives, but in what form-individual-

ised or not—we cannot know The whole argument is in the right direction, though it is crudely put, if the author had read Fechner and Samuel Butler he might have improved it Both of these see God as Logos manifesting through matter, but Fechner from the beginning, and Butler after tying a theory almost exactly identical with Mr Drake is and finding it unsatisfactory, accept Him as energising not only through that small portion of matter which we call "living," but through all the matter of the universe

LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions expressed by his correspondents. Neutrocan he undertake to return or to correspond until the writers of rejected manuscripts intended for this or any other part of NATURE. No notice is taken of anonymous communications]

Gravitation and Temperature

I should like to make a statement on the very suggestive contribution by J in NATURE Jime 15, regarding my result of a temperature effect for gravitation of +12×1c⁻⁹ rs "C. The confirmation, or otherwise of this result will come, of course, from the laboratory, not the study Still a discussion at this difficult juncture might define the issue and perhaps indicate the best line for further experiment.

To take the scanty known data chronologically I From Kepler's third law we deduce that gravitational mass (g m) and inertile mass (i m.) vary together at the same rate, if at all with temperature that the same rate, if at all with temperature that the same rate, if at all with temperature of the larger sampler ones. Thus if it were established that at these high temperatures g m rases with temperature, im must rise proportionally Any small departure from the principle would appear as a change in the mean motion for the observed distance, not as a with the great accuracy of modern astronomical methods should be observed unless very small. No such effect is known

II The pendulum experiments of Bessel establish the same principle but since the temperature range is very small, this test is probably much lessacevere III Poynting and Phillips found that for change

III Poynting and Philips found that for change in temperature of 100° in a mass of 300 grams, constitutions of the change is an experiment of the change in the change in

g m or t m

IV My result, quoted above, shows that when M, but not m, is raised in temperature, there is an increase in g m. It will be seen that this case differs from I, II, and III in that here the large, not the small mass has temperature varied My result appears to be in direct conflict with III Can we make any justifiable physical assumptions whereby this seeming conflict may disappear? A simple view of the effect of temperature on

A simple view of the effect of temperature on attraction is that the gravitational masses M_0 , as increase with temperature and the two increases M_0 is M_0 and M_0 and M_0 and M_0 and M_0 are the multiplied together to obtain the resulting attraction. Thus,

before rise of temperature, we have GMm/d^n After rise we have

$$\frac{GMm}{d^2} \left[1 + \alpha(T+t) \right]$$

If we, however, assume that increments in g m are multiplied separately, we should have

$$\frac{GMm}{d^2} \left[1 + \alpha^2 (\Gamma \ell) \right]$$

Neither of these formulæ helps us to reconcile the above facts

But now suppose that gravitational attraction be-

tween two masses consists of two parts —

(a) The essential mass term Attraction between

(a) The essential mass term Attraction between the masses occurs in virtue of the either displaced by the Farsday tubes attached to their electrons. This would be like Maxwell's stress theory of gravitation compression of either radially from each body and tensions in directions perpendicular to the radii. This tension is direction of the properties of the transfer of the properties of the shoulter zero.

(8) The temperature term Attraction is due to vibration of the Faraday tubes which are carried tovibration of the Faraday tubes which are carried tothe faraday the second of the control of the cont

this attraction would be
$$f_2 = \frac{G}{a^2} \left[\text{Ma I} \left(\frac{M}{M+II} \right) i + m \text{e.} \left(\frac{n}{M+III} \right) M \right]$$
Adding (a) and (b) terms

$$\int \int_{1} + \int_{2} - \frac{GMm}{d^{2}} \left[1 + \alpha \left(\frac{M \Gamma + mI}{M + mI} \right) \right]$$

This expression was suggested, though not derived by Poynting and Phillips Evidently when M pre ponderates greatly over m (the only case we need consider),

$$f = \frac{GMm}{l^2} (1 + \alpha T)$$

so that a change in temperature of M might affect f appreciably, but no such change in m could do so
This expression, then, would make all the facts

This expression, then, would make all the facts compatible. We have supposed that the temperature effect depends on the first power, but it would be more natural to consider that the intensity of vibration varies as the square of higher power of temperature. In that case we should have for variation in the New tonian constant, $G=G_0(1+a^2n)$.

It may be significant that the coefficient of cubical expansion of lead (the material used), viz 8 4×10-7, is of the same order as my result, 12×10-7, the increment of f being 1/7 of the increment in volume in the lead

Above we have taken g m and i m so far as these depend on ether displacement to be invariable, but as the body rises in temperature from absolute zero the vibrations may especially at high temperature, cause such violent agitation of Faraday tubes that the effective displacement of ether is increased if this were so, of course both g m and i m would increase since in that case the essential mass would increase ince in that case the essential mass would increase Mathematicans might assist in deciding this point. But, at present, for temperatures up to,

say 500°C, we might suppose neither g m nor s m to change from this cause to any perceptible amount. To make clear the action of the above formula,

To make clear the action of the above formula, magine the case of sun earth and moon. If the mean temperature of the earth were to rise greatly, say through sudden radio-activity in its interior of some element previously inactive then the temperature term for the earth would increase by an amount small complete with the essential mass term (as form the case of th

Applying our formula 1 to the comments of J L we should not anticipate change due to temperature in g m or 1 m in the cases of pendulum experiments in g m or 1 m in the cases of pendulum experiments citizen in moving masses the temperatures of which are suddenly changed. In like manner, a comet, even though countereably heated on the prest difficulties with the control of the counterpart of

though considerably heated or cooled would be expected to have regular motion. The great difficulties suggested by J L would all vanish if formula I or something akin were true. It might be thought that my research, standing alone is slender evidence on which to raise such important results, but I would menton that as shown in the proper my result is buttressed by shown

If the formula 1 be true my contention is strengthened (see Nature, Cother 7, 1915) that a laboratory value of G should not be considered valid for upplication to the attraction between masses (e g the heavenly bodies) the temperatures of which are fur from ordinary. The whole problem is complicated the solar system We know that the rigidity of the carth, taken as a whole, is very great, so that the immense pressure in the core counteracts the fulldasing influence of the very light temperature. Elisaticity is at a surface view a molecular property gravity is primarly an electron/elter property, nevertheless property or method of the property of t

Following the guidance of the formula 1 we may expect fruitful research if we vary the temperature of the large mass but we should anticipate that no good results could be derived from experiments on temperature change of the small mass.

Poncaré pointed out (Report to the International Congress in Physics 1000) that the mass of Jupiter as derived from the private noso of the statellites, as derived from the perturbations of the large planets and as derived from its perturbations of the small planets, has three different values. This would lead one to give to G a different value in each of the three cases. It will be seen to accord with equation 1 above for

in the three cases the ratio $\binom{m}{M+m}$ is very different. It may be a useful fact in the present argument. P E Snaw

University College, Nottingham, June 24

Payment for Scientific Research.

In future discussions on this difficult but important question, it will be well that a distinction should be drawn between the case of a specialist who engages in research on a subject of his own choice, devoting as much or as little of his time as he cares to give to it and that of a scientific expert who agrees to undertake work for the Government or some other body on definitely stated subjects, and who is, as a general rule, expected to complete the duties within a more or less definite time-limit

For investigations falling under the first category the problem of remuneration presents serious difficulties and we may at least console ourselves with the knowledge that a step in the right direction has been taken by the Board of Education in requiring returns to be made of researches conducted by the staffs and graduates of our university colleges. In this connect on it is further, becoming recognised that teachers in these institutions should have sufficient opportunity

It is with regard to the second class of investigation that the claim for remuneration is most urgent From personal knowledge, I consider that it is impossible for an average skilled labourer in the scientific industry to earn a living wage consistent with his necessary expenses unless his whole time is available for remunerative duties. It is true that which he may be temporarily unemployed and these can be utilised for purposes of research on the other

can be unused for purposes of research on the other hand there are certain periods of the year when the work is extremely heavy and latitude of time is necessary even for the performance of pad work. There are probably very few scientific labourers who would be justified in relusing an invitation to mark goo examination papers at a fee of 11 per paper norder to complete an investigation for the downerment. for which they received no fee As soon how ever, as the labourer accepts remuneration for a definite undertaking his employer has some guarantee that he will not let future engagements interfere with the fulfilment of his contract. This at least applies to scientific specialists who are not members

of trade unions

I am very much afraid however that a great many people are undertaking unpaid work under conditions quite incompatible with the present depressed conditions of the scientific labour market In some cases this is being done from a sense of patriotism. Un doubtedly their labours may have the effect of reducing the duration and the severity of the lesson which the the duration into the security of the second countries are teaching us in regard to our national neglect of science—a lesson which is the one good turn the Huns are doing us. But they are certainly tending to diminish the efficacy of that lesson

Negative Liquid Pressure at High Temperatures.

In my paper with I jeut Entwistle on the effect of temperature on the hissing of water when flowing through a constricted tube (Proc Royal Soc A 91, 1915) I have determined the temperature coefficient of an effect which indicates that the tensile strength of water would be zero at a temperature between 270°C and 363°C, with a mean from all the experiments published of 388°C. Sur Joseph Larmor's calculated result 265°C quoted by hm in his letter. in NATURE of June 29 agrees satisfactorily with the experimental value if we take into account the difficulty of getting the precise point at which hissing ceases, and that the presse point at which many ceases, and that the result was obtained by extrapolation from observations taken at temperatures between 12°C and 90°C. Lieut Entwirtle and I have experimented with other liquids—sicohol benzene, acctone, and ether—and obtained results of a similar

sections, and etner—and consined costine of a billions pharacter Experiments are now in abeyance, for my colleague is otherwise engaged My own view, formed from physical conceptions, was that the tensile strength of a liquid would become zero at its critical temperature. It is of very great interest that Sir Joseph has been able to show math matically that the negative pressure can only subsist at absolute temperatures below 27/32 of the critical point of a substance

The conclusions appended to our paper are —

I That the phenomenon of hissing of water passing a constriction is due to a true rupture of the stream

a constriction is due to a true rupture of the stream at the point where the pressure is lowest at the point where the pressure at which the hassing just may be expressed \(^4 = C(\theta - 1)\), where \(^4\) is the velocity of the stream at a temperature t \(^4\) the relicities the pressure of the properature of water and \(^2\) a constant if we adopt Sir Joseph Larmor's view the latter law will require to be expressed.

 $V = C 27/32(\theta + 273) - (t + 273)$ or by a slightly more complex formula

SIDNEY SKINNER South Western Polytechnic Institute, Chelsea July 3

THE PROPAGATION OF SOUND BY THE ATMOSPHERE

SINCE the beginning of the war the sound of gun firing in Flanders and I rance has often been heard in the south-eastern counties of England There can be little doubt as to the origin of the sounds, for the reports of distant heavy guns have a character which is readily recognised A correspondent of the Daily Mail (July 6) states that at Framfield (near Uckfield), in Sussex, it is easy to identify the particular kind of gun which is being used. The great distance to which the sound waves are carried under favourable conditions is evident from the letters recently published in the Daily Mail As firing has occurred lately over a great part of the Western front, the exact position of the source of the sound is uncertain But if it were in the neighbourhood of Albert the waves must have travelled about 118 miles to Framfield, 150 miles to Sidcup, and 158 miles to Dorking

Of far greater interest are the form and discontinuity of the sound-area A remarkable example of the inaudibility of neighbouring reports in the face of a gentle wind was given in the last number of NATURE (p 385) This is a subject on which many observations have been made since the beginning of the present century, especially in connection with the sounds of volcanic and other explosions The source of sound is always surrounded by an area of regular or irregular shape within which the sound is everywhere heard, though the source is not always situated symmetrically with reference to the boundary of the area On several occasions a second sound area has been mapped, separated from the former by a "silent region" in which no sound is heard Sometimes this second area partly surrounds the other, sometimes it consists only of isolated patches As a rule, according to Dr E van Everdingen, who has made a de-tailed study of the subject, the least distance of the second area from the source is much more

The Propagation of Sound in the Atmosphere." Keninklijke Ahad. van Wetenschappen te Amsterdam Proc., vol. xviii. 1915, pp. 953-950.

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than 100 km, and the intensity of the sound at this least distance is not less than near the boundary of the inner sound-area

Dr van Everdingen refers to several dynamite and volcanic explosions which have been carefully studied from 1903 to 1911 He also adds some interesting observations made chiefly in Holland during the present war The most important case is that of the bombardment of Antwerp on October 8, 1914 The reports were heard at many places in Holland within 100 km from the source and again outside a circle of 158 km radius, but at very few intermediate places The silent region is bounded by two curves, which are roughly circular the inner arc being traced for more than 180° and the outer for more than In some cases of heavy firing at later dates there are also indications of silent regions, in others an increased audibility has been established near the line of 160 km In no case is there any certain indication of any asymmetrical propa gation of the sound 2

Dr van Everdingen examines the two exolana tions which have been offered of the existence of the silent region one of which relies on varia tions of wind velocity and temperature with the altitude, the other (von dem Borne's) on changes in the composition of the atmosphere at great On the former explanation we might expect asymmetry, on the latter symmetry, with regard to the source of sound He considers that both explanations are true and should be applied in combination In favour of the second explanation, he urges the facts that in recent cases the outer margin of the silent region has always been about 160 km from the probable source of sound and that no appreciable deviations from the circular form have been observed. The above distance is greater than the limiting distance (114 km) assigned by von dem Borne, but Dr van Everdingen shows that it agrees well with estimates made on the supposition that the percentage of hydrogen in the upper atmosphere is much smaller than that assumed by you dem

There can be no doubt as to the value and interest of Dr van Everdingen s investigations would seem desirable, however, to continue and extend them Though the existence of silent regions may be regarded as established, many more negative records are required to prove the symmetry of the region with reference to the source of sound It must be remembered that the deep sounds of these explosions may at great distances be below the lower limit of audibility of some observers Moreover, the mean radius of the outer margin of the silent region is very far from being constant In one of the earliest cases in which the silent region was noticed-that of the minute-guns fired during the funeral procession of Queen Victoria on February 1, 1901 (Knowledge, vol xxiv, 1901, pp 124-5)—the radius was about 80 km C Davison

2 It may be mentioned that, on October 26, 1914 the sound of the Brit naval gene that bomberded the Flemish coast was heard at a distance sho km, or 274 miles.

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AERONAUTICS AND THE WAR 1

(1) M R LANCHESTLR S latest book, unlike M his previous works on aernal flight, can be read with considerable interest and without any great effort. The preface, by Leut General Sir David Henderson at once arrests attention and has caused more comment than any other equally long section of the book. The summary of the present aeronautical position is so interesting that a quotation of considerable length is here given General Henderson writes.

There are no experts in initiary accommunis there are experts in the various brunches in flying in scientific research in the design and construction of arophraic and engines, in military organisation and arophraic and engines, in military organisation and expert in one branch to gan definite knowledge of the others except by hard personal experience, in every direction there is progriss in every section of work opinion is fluid. Of all the fields in which work for the advancement of military accounties has research has up to the present produced the results that will probably be most enduring. In the vork of stating and solving the problems of aeronuties Mr Lanchester was one of the pioneers have been designed to the produce of the property of the problems of aeronuties Mr Lanchester was one of the pioneers have been designed to the produce of the

The author himself, in his introductory note, rubs in the list point very vigorously

Mr Lanchester commences by describing the functions of an aeronautical arm, stating that reconnaissance is the main duty, in which aircraft are related to the older arms of the Service. The opposing and destruction of enemy aircraft are clussed as secondary functions The problem of the relative merits of aeroplane and dirigible is trented at some length Attention is directed to the superior speed of the reroplane (practically double that of the dirigible) The limit of size is practically reached for the dirigible, whereas the present-day aeroplane nowise defines the limit, in Mr Lanchester's opinion This seems scarcely consistent with his present views, for his recent article in Engineering expresses the opinion that large aeroplanes will be less efficient than smaller ones Mr Lanchester is doubtful whether fight ing is a primary function of the dirigible, and thinks that bomb-dropping is altogether a misuse He points to the vulnerability of the airship, stat ing that "even to-day the finest of Germany's fleet of Zeppelins would be absolutely at the mercy of a modern aeroplane in the hands of a man pre pared to make his one and last sacrifice " Before proceeding to more general considerations he dis poses of the dangible as a part of the aeronautical service, pointing out that if this proves untrue his main conclusions will not be affected

The question of the vulnerability of the aero

plane is next dealt with, the advantage of the author's n-square law small target area offered is pointed out, and the for much comment here. possibility of armouring for low-altitude flying Mr Lanchester expresses the opinion that discussed. The fact that an insufficiency of treaty restrictions framed for the other arms of

armour is worse than none is strongly insisted i Next follows a discussion of the principle of concentration, with numerous examples of the

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author's n-square law This section does not call

the Service should not apply to the new arm, particularly pointing out that expanding bullets could be used with great effect in the destruction of the spars and struts of aeroplanes by gunfire The question of the difficulty of aiming bombs is dealt with, and Mr Lanchester thinks that the gun will eventually displace the bomb in the armament of aircraft

The subject of naval aeronautics receives some attention, the great difference of the conditions from those of military aeronautics being specially remarked upon The great value of aircraft for combating submarines is mentioned, and the question of the relative merits of seaplanes and aeroplanes carried by pontoon ships is discussed. It is stated that the pontoon ship offers better alighting facilities and enables faster machines to be used

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A great deal of space is devoted to the probable tactics of large fleets of aeroplanes This subject gives Mr I anchester ample scope for his lively imagination, and his treatment of the subject is speculative in the extreme It seems scarcely possible to define aeronautical tactics in such an extensive fashion at such an early stage in the development of the new

Mr Lanchester completes his book with a consideration of the present position, pointing out with no uncertain voice that the British aeroplane of to-day is better aerodynamically, more stable more robust, and more weatherproof than the enemy's best machines, and in all ways better fitted for service conditions It is stated that there was no good gun-carrying aeroplane in existence at the commencement of the war, and that the progress made has been astonishing Reference is made to the work of the Royal Aircraft Factory, special praise being given to the full-scale experimental work of the late Mr E T Busk The scientific research work of the National Physical Laboratory receives consideration, and Mr Lanchester resterates that in scientific knowledge we are well ahead of all

other nations A board of aeronautical construction is advocated, as apart from the present advisory committee

There is a brief appendix giving some details

of the Lewis gun, the chief armament of our present multary machines

As General Henderson remarks at the close of his preface, Mr Lanchester's book is well worth reading, and there is much in it worthy of study

and reflection

(2) The book by Mr Robson can in no sense of the word be called a scientific work. It is a book for the man in the street ' who wishes to know a little about aircraft and about the organsaation of our present-day air services A great part of the discussion of the importance of the new aeronautical arm follows Mr Lanchester s argument very closely, often in almost identical terms There are many extravagant phrases in the book, as an example of which may be given the author's statement, in treating of the courage and resource of British airmen Germany could not wrest from us our ascendancy in the air even if she had ten times as many aeroplanes as we have ' This is obvious exaggeration Mr Rob son foresees the time, after peace is established when aerial travel and transport will be the order of the day and everyone of moderate means will possess his own private aeroplane. This seems to be going too far at the present stage of develop ment, and only future experience can justify the prediction of such a brilliant future for aero nautics. The book can in no way be compared with Mr Lanchester's work on the same subject but it may prove useful to those who want a non-technical and popularly written outline of the present, and possible future position of aeronautics in warfare

SIR GASTON MASPERO K C M G (Hon)

HE receipt of the news of the sudden death of Sir Gaston Maspero, whilst attending a meeting of the Académie des Inscriptions et Belles-Lettres in Paris on Friday, June 30, has been received with keen regret not only by Egyptologists, of whose science he was the ablest and most competent living exponent, but also by archeologists generally throughout the world To his personal friends his death was not wholly unexpected, for during the last two years he suffered severely from acute illnesses at intervals and his usually bright and cheery outlook on life was clouded by the bitter grief he felt at the loss of his nearest and dearest during the war His brave spirit, however, clung to his work, and the last parts of the Annales du Service and Recueil de Travaux prove by his contributions to them that his great mental faculties and powers of work remained in effective condition to the end

Maspero was born in Paris on June 23, 1846, and his family appears to have been of Italian origin. Little is known of his early years, but whilst still a boy he devoted himself to the study of Egyptology as expounded in the works of Chabas and de Rougé. His first important publication was a copy of the hieranc text of an Egyptian hymn to the Nile, edited from papyr in the British Museum, and accompanied by a French

translation, it appeared in Paris in 1868, when he was about twenty-two years old. He was greatly encouraged in his work by Mariette, who in 1854 had been commissioned by Sald Palah to found a museum of Egyptian antiquities at Bûlâk. In 1873 Maspero took the degree of Docteur-da-Lettres, and soon after succeeded de Rouge as professor of the Collège de France. In 1878 Mariette proposed to the Irench Government to found an archieological mission, and, on the proposal being accepted Mariette succeeded in obtaining the appointment of director of Maspero, who took up his duties in Cario in Cario

In the following year (January 17, 1881) Mariette died, and Maspero became director of the Bûlâk Museum In a very short time he arranged the objects in the museum on a definite system, and the catalogue of them which he published formed a most valuable compendium of Egyptian archæology That the book may still be read with pleasure and advantage is a great testimony to the literary skill and knowledge of its writer Having arranged the museum, Maspero devoted himself to developing, throughout the country, the system of excavations which Mariette had begun, and to the completion of Mariette's unfinished editions of papyri, etc. The discovery of the royal mummies and of the necropolis of Panopolis, and the clearing of the royal pyramids at Sakkarah and of the Temple of Luxor are evidences of the activity of Maspero during the first period of his rule at Bûlâk In 1886, for private reasons. Maspero resigned his directorship at Bûlâk and returned to Paris where he devoted several of the best years of his life to the compilation of his monumental "Histoire Ancienne des Peuples de l'Orient Classique," which appeared in three portly quarto volumes in 1895-99 A smaller work, bearing almost the same title was published by him in 1875, and the number of editions through which it has passed attests its utility and popularity

After Maspero's departure from Carco in 1896 the management of the Egyptian museum fell into weak hands, and the scandal that attended the removal of the collections from Bölåte to the Gorah Palace will not soon be forgotten by all who are interested in Egyptology. Matters went from bad to worse until British public opinion in Egypt demanded a change of director, and another Trenchman was brought to Egypt to preside over the Service des Antiquités After two years it became evident that the scandals connected with the administration of the museum were increasing in frequency and magnitude, and at length Maspero was induced to return to Egypt and to resume the directorship of antiquities. This he did in 1800.

From 1899 to 1914 Maspero worked with a constancy and vigour which were marvellous. He directed and visited the excavations carried out by the Egyptian Government he inspected the temples, and tombs, and other ancient buildings each year, spending some months in the process,

he directed the publication of the volumes of the official "Catalogue," which were compiled by English, French, and German experts, he edited the Recueil de Travaux, the Annales du Service, the "Mémoires" of the French archæological mission m Cairo, and the Bibliothèque Egyptologique, and still found time to write his new books and to revise and re-edit long Egyptian texts management of the museum was broad minded and liberal, and he did a great deal to popularise the collections in it by means of his 'Guide," of which, alas i edition after edition has been published without an index i

Maspero's knowledge of Egyptology was colossal, and he was always ready to place it at the disposal of the expert as well as of the layman He broke through the old rule of only allowing favoured investigators to excavate in Egypt, and often supported personally applications to dig made to the committee by comparatively unknown individuals. He was courteous and helpful to every honest inquirer, and, oddly enough, seemed to go out of his way to help most those who exploited his works and who most reviled his methods and belittled his learning. During the last two or three years of his career in Egypt his action in respect of the native dealers in antiquities was much criticised, and it provoked much angry comment both among natives and Europeans But his friends knew that the mistakes he made were not due to incapacity or ignorance, but to failing health and overwork He did his own work well, but in doing that of half a dozen other men he did some of it badly No French official in Egypt was ever more liked and respected by the natives than Maspero, for they trusted him and regarded him as a friend, and they greatly appreciated his justness In private life he was a delightful companion, and his stories of Oriental life and character were drawn from a fund of knowledge of the East which seemed to be literally inex-haustible. The charm of his conversation was great His words were carefully chosen, though his expressions were often archaic and quaint. whilst the little mannerisms and gestures by which they were accompanied well suited the genial nature, the warm sympathy, and the kind heartedness of the man In both hemispheres his death will be greatly regretted Maspero received the DCL from Oxford in 1886, an honorary KCMG in 1909, and he was elected perpetual secretary of the Académie des Inscriptions et Belles-Lettres in 1914 EAWB

NOTES

THE KING has been pleased to approve of the pointment of the Earl of Crawford to be President of the Board of Agriculture and Fisheries

The Harben lectures for 1916, on Rivers as Sources of Water Supply will be delivered by Dr A C Houston at the Royal Institute of Public Health, 37 Russell Square, W C, on July 13 20, and ar, at 5 pm

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special appointment for scientific service on the Staff at General Headquarters (Home Forces) with the rank of Lieutenant-Colonel and graded for pay as a Deputy-Assistant Adjutant-General

THE medical committee of the British Science Guild, under the chairmanship of Sir Ronald Ross, passed the following resolutions at a recent meeting (1) The medical committee of the British Science Guild views with disfavour the suggestion that has been made by certain district councils to cease watering the streets as a war economy, and is convinced that such a step would be prejudical to the public health (2) The medical committee also views with great dislayour the pollution of the streets of London. and of most cities and big towns by dogs, and considers that the attention of the Government and of municipalities should be called to the possibility or minimizatives simulate be called to the possibility of reducing the evil by increasing the tax on dogs and by enforcing by laws. The committee considers that in towns the tax on one dog should be doubled and a large progressive increase imposed on each additional dog.

THE Times announces the death from wounds received in action of Lieut C G Chapman, R E, at the age of twenty four Lleut Chapman, who had served in more than one of the theatres of war, was the son of Prof R W Chapman of Adelaide was the son of Prof R W Chapman of Adelaide University He was formerly in the Irrugation Branch of the Survey Department of the Australaan Government, and had been in charge of surveying parties which did good work in the Northern Territory and the Daly River country Since the outbreak of war, when he enlisted as a private, he took part in the survey of Lennos for the Headquarters Staff, and afterwards passed through the Royal Engineers' School at Chatham

ATTENTION is directed to the confusion that may be caused by the Summer Time Act in the Meteorological Office Circular, No 1 In accordance with the Act, the use of Greenwich mean time is not interfered with for meteorological purposes, yet it is inevitable that, unless the standard of time used is always indicated in the record of observations mistakes will occur especially as the expression local time" is often erroneously used as a synonym for the new Summer Time The scheme of hours of observa-tion at meteorological stations is international in usage, and alternative schemes for winter and summer were never contemplated. The eight sets of observing hours are given in the Circular, and observers who cannot continue at the old hours are strongly recom-mended to select from the eight alternatives one which will be convenient both for summer and winter, and to change to that scheme once for all A list is given of the observatories in the British Isles which have changed their hours of observation since the Act came into force

A CONFERENCE organised by the Bread and Food Reform League on the national importance of utilising whole creals in time of war was held in London on July 4. The Government was urged to make the use of whole cereals, especially whole wheat meal and 80 per cent wheat flour, te meal from which and so per term wheat mour, is e mean row when the less digestable woody fibre has been removed, much more general than it is at present. In this way it is claimed that not only would the national bread supply be considerably increased, but the public would be provided with a more substantial and nutritious food. The Government was further asked PROF ARTHUR SMITHELLS FRS, professor of to take action to prevent the abstraction from cereal chemistry in the University of Leeds, has received a foods of the germ of wheat and of the strong glutan

without notification to the consumer. The questions involved in these resolutions have been before the involved in these resolutions have been before the present of the property of the present conditions give them a new significance, and in any case the matter is of real scientific importance. In 1881, the late Sir of real scientific importance in 1881, the late Sir of real scientific importance. The late of the present conditions give them but the scientific property of the production of white flour is largely illusory as which bread containing a more concentrated by a white bread containing a more concentrated by a white bread containing a more concentrated flour is largely illusory as official when fed to stock are merely converted into another form of concentrated food Modern spethods and the production of the producti

It is of high importance to the well being of our industries that we should gather the views of men who stand at the head of great manufacturing con who stand at the near of great manufacturing com-certs as to the type of man, his education and train ing, who in their opinion is best fitted to direct them We welcome, therefore, the experience of so enument an industrial leader as Sir Robert Hadfield, who in a recent issue of the Coal and Iron Trades Review has expressed himself on this subject. We have not always had this advantage nothing in the past has been more discouraging to the directors of our scientific and technical institutions than the apathy, not to say the callous indifference, of all but a few far seeing employers This newly-awakened interest doubtless finds its origin in the successful industrial rivalry of the United States and Germany, and if we fail to grap the true reason for its success in the wise fail to grap the true reason for its success in the wise and ampie provision of general scientific and specialized education we shall miss its vital signifi-cance. Yet the burden of Sir Robert Hadfield a message is that of the old adage, Poeta nearcture non-fly, that the successful captain of industry must have original force of character and grits of natural temperament, in short, must possess inhom qualification that neither education nor training can bestow but only develop. It thus becomes the business of the only develop it this development of the mation to set up what Huxley called effective capacity catching machinery, so that no potentially capable child shall wither in neglect. One of the greatest qualities of an organiser is the gift of selection, the ability to pick out the fit man for a given place, and if he has had a sound general education and an effecmas may a sound general equestion and an enter-tive scientific training he will be in full sympathy with all grades of workers, and alive to the possibilities of each. The qualities of mind leading to scientific discovery are one thing, the gift of invention and application another, and they do not often reside in the same person, they even indicates different order of mind. A Daiton or a Faraday would not neces-sarily have made a first-rate organiser of a modern sarily nave made a nrst-rate organiser of a modern business, but by their patient investigations and their penetrating vision they have made possible the great modern technical developments. The true place for the adjustment of theoretical knowledge to industrial the adjustment of theoretical knowledge to industrial aims and conditions is in the workshop, and if manu facturers were wise and far-seeing they would give ample opportunity to the well-educated young man to acquire this essential experience, and would find abundant reward therein

The paper published in No 3317 of the Journal of the Royal Society of Arts for June 16, by the Right Hon Sir W MacGregor, entitled Some Native

Recentates and Colleagues, supplies an admirable canaple of the methods by which one of our most distinguished colonial officials succeeded in gaining the confidence and affection of the native races under his control. He begins with an account of Thakambau, the greatest and best known man of the Fijslan saw has country transformed by such economics and the control of the contro

Most of the June number of the Zoologust (a), vol xx, No goo, as occupsed by Capt Malcolim Burr's highly interesting account of his travels in the Caucasus and the Assiste territory beyond His military duties have taken him through a remarkable country and he is able to record many observations on plants and animals, notably birds and orthopount of view is Gook Tapa, where Capt Burr was the guest of that famous collector Alexander Shelkovinov

days of the colony

Sous facts bearing on the struggle for existence, as understood by Darwin, are contributed in a short note. Sur l'équilibre naturel entre les diverses espôces animales by A Pictet in the C R des Séances de la Soc de Physique et d Hist nat de Genère (xxxii, 1915, pp 10-13). The author reckonent that if a pair of white butterflies (Pieris brasifical) produce 500 eggs 99 60 the larves must be destroyed if the numbers of the species remain constant. He then numbers of the species remain constant. He then collected all the caterpillars—148 in number—from a certain bush, and found that of these 175 had been a certain bush, and found that of these 175 had been a certain bush, and found that of these 175 had been a certain bush, and found that of these 175 had been that of elde of disease, and that only a completed their transformations. From the age of these collected larves he believed that twice as many had already persished and thus arrives at a survival ratio (00 eper cent) agreening with his estimate. The agreement thus reached after several assumptions is perhaps too close to be altogether convincing

The January number of the South African Journal of Science (vol xit, No 6) contains an article on the Sarcospordia by G van de Wall de Kock in which the effect of these obscure protozona parasites on their mammalian hosts and their probable action in causing various disease are discussed Recent work on the Ilfe-Instory of Sarcospordia is usefully summarised.

In the Proc Roy Soc Vectora (xxviii 1916, part a) Miss G Buchnan gives the results of a comparative examination of the blood of certain Australian animals, with coloured figures of the various forms of continuous control of the colour of the variety of the discount of the variety of the discount of the discount of the colour of the discount o

similarity in the mononuclear corpuscles. Platelets were recognised in mammalia only

Valuating reports on sponges (calcareous and non-clearrous) from the Indian Cosen have lately been published by Prof A Dendy in the Report to the Government of Baroda on the Marine Zoology of Okhamandal, in Kattiswar (part 11, pp 79-146, to plates) The specimens described were collected on packet are dentical with those from the African coast, while a large proportion of the Tetrasonida and Ceratosa were already known from the seas around Ceylon. The plates show the general aspect and the spicules of the new species, unfortunately, the material was larged ynouslable for harological the material was larged ynouslable to restological to beast Prof Dendy's exhortation to avoid formalin as a preservative for sponges.

In the recently issued part, No. 4, of vol. v of the Transactions of the Royal Society of South Africa Mr. F. Byles contributes a long last of plants collected in southern Rhodess. His record which occupies 3t pages and is furnished with a full index includes representatives of ito families 869 genera, and 2397 species. The plants collected are mainly flowering plants and ferris, and details of localities, flowering plants and ferris, and details of localities, and the second of African bottom of the second of the

others to collect and study the plants of the country.

A stury of the geography of the Fox Valley is the first of a series of regional surveys on the State first of a series of regional surveys on the State some Geological and Natural History. Survey published an introductory survey devoted to the State as a whole. The present volume (Bulletin zill Educational Series, No. 5) is by Prof. R. H. Wiltheck and, like the preliminary one, is published by the State The object of the work as the published by the State The object of the work in the schools of the district will certainly be helped by the use of this intensive survey of a small region in the schools of the district will certainly be helped by the use of this intensive survey of a small region of the volume, which is mainly concerned with cities and industrial. The requirements of school children spears to flave been kept well in view throughout, and the state of the control of the control of the district of the volume of the

This question of the nature and origin of the minute plates that impart the aventurine" effect to felspare appears to have been finally solved by Olaf Andersen ("An Aventurine Feldipar" Amer Journ Servel, 21, 1915 p. 53.) The author, after gonomers with the plate of the solution of the

to be due, like the blue of the sky to the "scattering of light by particles smaller than the wave-length of light, and cannot be explained as ordinary interference colours of thin films"

In the Journal of the Washington Academy of Sciences for June 4 Mr. Paul D Foote, of the US Bureau of Standards, shows how the melting points of metals, e.g. tungsten, can be determined from the unimosity of the molten metal. The radiation at absolute temperature \(\text{of} \) of a black body between wave-lengths A and \(\text{A} \) A being taken as \(\text{o} \) \(\text{vel} \) \(\text{d} \), where \(\text{o} \) and \(\text{d} \) are constants. If \(\text{V} \) is the visibility of radiation \(\text{d} \) the unimal of the luminosity of the surface of the metal is

Ass^[0]
$$c_1 \int_{a}^{b} \lambda \ ^{b}c \ c_2 \lambda (1/\theta \ ^{b}) \ V(\lambda) d\lambda$$
On writing $1/\theta = 1/\theta - p$, this becomes
$$Ace^{(\theta)} c_1 \int_{a}^{b} \lambda \ ^{b}ce^{i\lambda \theta} V(\lambda, d\lambda$$

which with the proper value of $V(\lambda)$ has been shown graphically to reduce to Avt^2 $P(t^2 + 1)$ $(t^2 + 2)$, where P_1 P_2 P_3 P_4 P_4

This Mathematical Gastia for May contains a paper by Ford H S Carsiaw entitled A Progressive Income Tax, dealing with the compicated system of textation adopted in Australia Although the British Chancellor of the Exchequer took his BA degree in the Cambridge Mathematical Tripos in 1886 he seems to have so far forgotten all his mathematics that he has imposed taxes at the rates and the seems of the seems o

The statement that, since the war began, Germany has succeeded in obtaining her full supply of nitrates

by fixation from atmospheric nitrogen lends additional interest to the account of a Swedish company for the same purpose contained in Dagest Nyheter (June 8) Eyde's method of obtaining nitrogen from the air by means of an electric arc is relatively dear, and its profits depend on the local price of electrical energy. It has, moreover, been calculated that if all energy It has, moreover, been calculated that if all the waterfails of Europe were to supply energy for this industry alone, this would not result in a greater production than would balance the present yearly increase in the world's need of fertilisers Swedish company employs a method invented by Th. Thorssell (formerly technical head of the fertiliser and sulphuric acid factories in Malmö), which method depends on purely chemical processes, and demands only the special treatment of easily accessible raw material, but no details of the process are given in the article. The chief products of the new factory are ammonia, ammonium nitrate and cyanide compounds, saltpetre, and sulphuric acid The process is said to be of such a character that factories can be installed in most places without requiring any large supply of energy Experimental work was begun in the autumn of 1911, and during the summer of 1912 the results were approved by the outside experts— Prof H G Söderbaum and Dr Gustaf Ekman The company was then set going definitely, and, in spite of difficulties inseparable from an entirely new spite of cumculties inseparable from an entirely new manufacture, as well as losses by fire, it is now pre-paring to deliver its products in large quantities and has for this purpose decided to increase its capital from 3-7 million to 8 million kronor

PROF OTTO PRITERSSON of Holma, Lysekil, PROF OTTO PETERSSON OI FROMM, Lyscam, Sweden, has devised an apparatus for saving life at sea which presents some features of novelty and interest. It consists of three parts (1) An ordinary horsehair mattress of the thickness, width, and length which are usual for a ship's berth. This mattress is to form the bottom of what will be a kind of collapsible boat when used for hie-saving Attached to the sides of the mattress, and capable of being folded underneath it when used for sleeping purposes, are two cushions which, when the whole is employed for life-saving, form the sides of the craft and on which its buoyancy depends. In the original model these cushions were filled with the hair of the model these cushions were filled with the hair of the reindeer—a material much used for such purposes in Scandinavis—but, of course, kopok would be equally seruceable (j) The stem and stem of the little craft are formed of double layers of impermeable, closely woren waterproofed cloth strengthened by cords sewn in and uniting at the ends of the mattress in a metal ring, to which the rope of a sea-anchor may be fixed Each seam is strengthened by a layer of indus-rubber to keep the water from entering the inner stuffing of the mattress. Between the mattress and the sade cushions are two pieces of cloth with holes for putting the arms through The whole forms a sor to close in which one wife the occasion. The season of the same through the whole of the same through through through the same through through the same through through through the sam to keep the water from entering the inner stuffing

a metal ring, and is provided with a stout manila rope about 20 m long The apparatus is made by K. M. Lundberg, of Stockholm, and has been proved to be very serviceable

An article on 'Fruits for Health, Strength, and Longevity," which appears in the Foringhith Resease for July, though an advocacy of fruitarianism, falls to offer any convincing physiological argument in support of the end in view Like most productions of its kind it consists of manifest inaccuracies mixed of its and it consists of mannest inaccuractes mixed with a modicum of truth. For example, "when a man reaches the age of fifty, especially should he be careful about his diet," is only too true, but that 'the juices of oranges and lemons act like magic upon the waste chalky accumulations which bring about the stiffening of the arteries' —in other words cure arteriosclerosis-is a statement unsupported by experimental evidence in the field of modern therapeutics Nor is there sufficient evidence to show that eating fish and the flesh of the pig is in any way associated with cancer, scrofula, and tuniours Fruit jellies are said to 'possess no nitrogen I and condensed starch seriously taxes the digestive organs" What is con-The action of glucose, like that densed starch? of cornflour, induces sluggish action of the system and of compour, insuces suggests action of the system are tends to disorgenisation, driving consumers to purgatives. Yet many fruits are rich in glucose or sugars readily converted into glucose Moreover glucose has a mild aperient action on most people. Utilised over readily Converted min guidage moreover guidage days a mild appenent action on most people. Utilised days a course of years ripe fresh fruits and their juices will effectually prevent aneurismai dilatations and arterial rupture, which of into years have increased to an alarming extent." It would be interesting to know what medical evidence there is for either of these conclusions

THE June issue of the Chemical Society's Journal contains a report of a lecture by Dr F Gowland Hopkins delivered before the society on May 18 on Newer Standpoints in the Study of Nutrition This is the third of a series of lectures delivered by invitation of the council during the past session, the two earlier lectures having been given by Dr E J.
Russell and by Prof W H Bragg To the chemist,
Dr Hopkins's lecture is particularly attractive by reason of the large measure of success which the author has achieved in his endeavour to interpret biochemical phenomena in terms of the known reactions and products of organic chemistry Amino-acids, such as tryptophane, arginine and histidine, glutamic and aspartic acids, derived from the hydrolysis of natural proteins, are shown to be the essential units in the nutrition of animals If these are provided, together with filtered butter-fat or lard, potato-starch, cane sugar, the requisite inorganic salts, and the mysterious vitamine or food-hormone factor (supplied in the form of a nitrogen-free alcoholic extract of fresh mulk), of a nitrogen-rec according extract of resulting life can be preserved and growth maintained without protein or any nitrogenous compounds of unknown constitution interesting experiments have been made which show that the withholding of the aromatic compound tryptophane, or of both arginine and histidine, prevents growth and causes a rapid loss of weight; but glutamic and aspartic acids, which constitute a8 per cent. of the protein molecule (as contrasted with 15 per cent. of tryptophane), can both be removed with-The lifethese is endiable as well as the relationship to the properties of the prope

OUR ASTRONOMICAL COLUMN

A Partial Ecupea or THE Moon—The moon will be in partial eclopee during the early morning hours of Saturday, July 15. The first contact with the shadow occurs at 3h 1953m a m the angle from the north point being 40° to E. At Greenwich the moon sets at 3h 55m a m (one hour later in legal i me) nearly 47 minutes before the middle phase

A BRIGHT METAGE —A notable meteor was observed at the Hill Observatory Sidmouth early on July 8 First seen at th 5m am GMT a little E of N about 15° above the sky line railing in the sky it then passed not quite overhead and reached 30° 40° beyond the zenith Unfortunately although the sky was clear and the meteor considerably exceeded Jup ter mogitaries it left no visible trail. The meteor gave charged the state of the sky was clear and the meteor considerably exceeded Jup ter mogitaries. It elit no visible trail. The meteor gave charged the trail of the meteor gave observer and not of describing a meridian an effect no doubt largely due to its increasing brilling and effect no doubt largely due to its increasing brilling.

Court 1916 (Woll)—An investigation of the orbit of this come that she ner carried out by Messrs R T Crawford and Dinsmore Alter of the Berkeley Astromical Department (Liek Ob. Bull No. 28-3) From this it appears that Prof Barnard succeeded in identifying the comet on a photograph taken on the must be the same photograph taken on it must be the same photograph on which a confusion of the musor planet 446 Alternitas with the new comet had been pointed out by the editors of the Astronomisch Nachnichten (No. 4845) The earliest position available to the American calculators was that excrede from Frof Barnards plate. With this and the following differentially corrected parabolic orbit has been calculated —

These elements and the resulting sphemer s only differ slightly from the calculations by Prof A Berbertch (Kartous June) Numerous American decisions of the control of the calculations of the control o

ARRQUEA PURRELIONTEY —In consequence of the recommendations of the Committee of the International Union of Solar Research measures of solar rediation have been made at Arequipa since 1912 Some of the results so far obtained have been published by C of Abbot (Smithsonian Miscellaneous Collection vol of Spota attention has atmospheric transmission at A Arequipa the chief factor in the latter connection is the amount of water vapour, and consequently the silver-disc pybelometer measures of radiation have been supplemented by an early simultaneous series of measures of atmospheric humidity. The monthly mean values show a close consense. The Tax are presented by empirical formulas which gave walues of the solar constant in good agreement with the more rigorous values obtained at Mount Wilson and generally confirming the variability of the solar radiation.

The dust of the Katmai eruption (June 1912) did not affect the Arequipa measures

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CANADIAN ECONOMIC GEOLOGY 1

THE White River District of Yukon-created seat from the Madsan-Cindida boundary and its geology continues that of country well known by the work of the American geologists. Some Carbon-Herous rocks, resting on an Archean foundation, are followed by thick Mescoole sediments which contain a few Cretacoous fous is. The Calinozore is represented in Alaska there are two volcanic series one of which was crupted during the world wide of sturbances between the Jursance and continued until very received though pre Gainati times in the early Pillocene the dence of which is most distinct on the coast. The chief ores of the White River District are of gold and copper. The discovery of the placer deposits at Chanan in 1913 occasioned the greatest stampeds or mining rush since that to Klondyke in 1807-280 or mining rush since that to Klondyke in 1807-280 or mining rush since that to Klondyke in 1807-280 and 1807-280 or mining rush since that to Klondyke in 1807-280 and 1807-280 or mining rush since that to Klondyke in 1807-280 and 1807-280 or mining rush since that to Klondyke in 1807-280 and 1807-280 or mining rush since that to Klondyke in 1807-280 and 1807-280 or mining rush since that to Klondyke in 1807-280 or mining rush since that to Klondyke in 1807-280 or mining rush since that to Klondyke in 1807-280 or mining rush since that to Klondyke in 1807-280 or mining rush since that to Klondyke in 1807-280 or mining rush since that to Klondyke in 1807-280 or mining rush since that to Klondyke in 1807-280 or mining rush since the country of their distriction of their distriction of the 1807-280 or mining rush since the 1807

maps and photographs.
At the opposite corner of Canada on the southern shore of the Northumberland Stratt is an area strikingly unlike the White River Dustriet. It was one of the first Canadan districts geologically investigated, it was settled during the latter part of the epitienth city and the striking of the striking the striking of the striking of the striking of the striking the striking of the striking o

The serves was upper common serves in the district are the Siluran coults received which the author infers from their special fauna were laid down under unusual conditions during which the sea con tained much ferruganous material. This view is not adequately explaned, and there is no proof that the ores were not due to a partial replacement of an collite lineatone. The report is accompanied by two

Count interested and the country of the accompanies of the country of the country

1 D P. Calmen. Upper Whi a River Plainet. Yukon. Canada Department of Miss. Got Serv. Hes. so, God Ser. 31 sp. 5; F. Pp. 157-1571. M. T. Williams. Arisaly-Arasyn. Diserter Nova Scotia. 1866. Mgm. Serv. Miss. Arisaly-Arasyn. Diserter Nova Scotia. 1866. Mgm. Serv. Malcolm. The Oli used Guit Field's of Outstic and Qualtum. 32 God. Ser. 67 sp. 15; H. Pp. 42

soan. There are traces in the Trenton (Ordovician), small quantities are obtained from four distinct Silurian series. The largest quantity of oil comes from the Onnodags beds, which are Devonian. The author the Onnodags beds, which are Devonian the Devonian the Company of the Ordovician the Company of the Ordovician the Company of the Ordovician the

Each of the three memoirs is a useful contribution to Canadlan geology J W G

RADIO-ACTIVITY AND PLANT GROWTH

FOR some time past. Mr Martin Sutton has been making experiments on the effect of redio-active ores and residues on plant growth. A preliminary account of the experiments was given in Naturas for October 7 1915, and the detailed report now to hand, issued as Bulletin No. 7 from Messrs Sutton, of Reading confirms the conclusions then drawn he experiments were soundly conceived and well car ried out, the results showed that radium compounds have no sufficient effect on plant growth to justify any hopes of practical application in horticulture or agreeulture

and the experiments were made with tomatoes potations and spinach beets some of the plants were comon and spinach beets some of the plants were grown in pots, and others in the opin ground Puer radium bromide was used in some experiments and radium ores in others. In order to eliminate the effect of substances other than radium present in the offer of substances other than radium present in the offer of substances other than radium present in the offer of substances other than radium present in the offer of substances other than radium present in the offer of substances of the radium of the other offer of substances and the other offer of substances and the other offer offer of substances and the other offer of

A number of rather extravagant claims are thus disposed of including one to the effect that radium treatment caused plants to take on certain flavour that they do not naturally possess. Thus a previous investigator had claimed that vegetable marrows grown in presence of radium compounds assume the flavour of principles, Mr. Suston's marrows were cooked and tasted by a distinguished exponent of horicultural science, whose tastes in these matters are recognized as being beyond reproach and were recognized as being beyond reproach and were stated to the state of the state o

THE ORGANISATION OF INDUSTRIAL SCIENTIFIC RESEARCH 1

F one attempted to formulate the common better concerning the origin and development of modern technical industries, it would probably be found that stress would be laid upon financial ability or manufacturing skill on the part of the founders, but if instead, we were to make a historical survey of the subject. I think that we should find that the starting and development of most manufacturing businesses and development of most manufacturing businesses for the starting of t

by some individual or group of individuals who developed their original discoveres into an industrial process. Indeed, if the localities in which various industries have developed be marked on the map, they will often be found to have far more relation to the acceptable of the map of the individuals that the control of the particular integer possensed by the most offer the particular integer possensed by the metallurgical industries, of course are situated chaefly near the sources of the ores or of coal, but why should the chief seat of the spanning industry be in Lancashure or of modern optical industry in Jena cashure or of modern optical industry in Jena cashure or of modern optical industry in Jena cashure or of modern optical industry. And moreover maintenance is the processes which are used in the industry? And moreover industries are frequently transferred from moreover industries are frequently transferred from moreover maintenance and the processes which are used in the industry? And the processes which are used in the industry? And the processes which are used in the industry? And the processes which are used in the industry? And the processes which are used in the industry? And the processes which are used in the industry. And the processes when are used in the industry of the processes when are used in the industries of the processes which are used in the industries of the processes when are the processes when the processes when the processes when the processes which we have been a processed by the processes when t

generally by new individuals or groups of workers. The history of many industries is that they were originated and developed in the first place by some man of genus who was fully acquainted with the practice of the industry and with such theory as was then known, that his successors failed to keep up with the progress and with the theory of the cognize sciences, and that sooner or later some other gentus working on the subject has rapidly advanced the avail able knowledge, and has again given a new spurt to the development of that industry in another locality. Thus, in the early days of the technical industries

Thus, in the early days of the technical industries the development of new processes and methods was often dependent upon some one man, who frequently became the owner of the firm which exploided his discoveries. But with the increasing complexity of industry and the perallel increase in the amount of technical and scientific information, necessitating in creaming specialisation, the work of investigation and development which used to be performed by an individual has been delegated to special departments of the organisation, one example of which is the modern industrial research laboration.

The trumphs which have already been won by these research laboratories are common knowledge. The incandescent lamp industry for instance originated in the United States when the tungsteen lamp but was nearly lost to the United States when the tungsteen fiament was developed, only to be rescued from that danger by the research laboratory of the General Electric forms that danger by the research laboratory of the General Electric Company were not kept up of the control of the transparence of the transpa

There was a time when the chief makers of photographic lenses were the British firms, the owners of which had been largely instrumental in developing the early theory of lens optics but that position was lost entirely as a result of the scientific work of the Germany opticians, ided by Emst Abbe, In a smaller division of optical work, however, the ataff of Adam Higger, Edd, has been able by its superior knowledge and intensive study of the manufacture of modern spectroscopes to transfer a large portion of the manufacture of such instrumenta from Germany to England again.

In a recent book review in NATURE (December 2, 1915, p 366) It is pointed out that the rare earth in-dustry has been chiefly concentrated in Germany. The manufacture of gas mantles, discovered by an Austrian, developed an entirely new chemical industry, which has been carried on almost completely under German auspices It seems to be suggested at the present time by some of the leaders of British industry that such specialised chemical operations as the manufacture of compounds of the rare earths can be transferred to Great Britain by the application of superior financial methods, or better business foresight, or even merely more intense application I do not believe merely more intense application I do not believe that anyone who is acquainted with the business men of several countries will believe that the British manufacturer is lacking either in financial capacity or in business foresight, or in application, but none of these things by itself will develop a chemical industry. The only thing that will attract and retain the business is the manufacture and development of new and improved products, and this can be done only by the use of more and better research chemists and physicists than the competitor is willing to employ In fact, at the present time it seems to be clear that the future of any industry depends upon its being able to com-mand a sufficient supply of knowledge directed towards the improvement of the product and the de-velopment of the methods of that industry, and that velopment of the memors of that industry, and wany failure in this respect may involve eventual failure. While this view of the importance of research work to the industries is now obtaining universal acceptance, I feel that many who assent without hesitation to the value of a research laboratory still take far too low a view of the work which it should perform

Industrial laboratories may be classified in three general divisions —

(1) Works laboratories exerting analytical control over materials or processes

(a) Industrial laboratories working on improvements in product and in processes tending to lessen cost of production and to introduce new products on the market

(3) Laboratories working on pure theory and on the fundamental sciences associated with the industry

The first class of laboratories are so obviously necessary that practically all works are so equipped, and frequently each department of a factory maintains its own control laboratory. The second class of laboratories are frequently termed research laboratories, and this type has been very largely instrumental in forwarding the introduction of scientific control into

Unfortunately, however, the immediate success of the application of steinhic methods to industrial processes has often led the executives of commercial entercases has often led the executives of commercial entercases and the second of the s

that in order to attain progress the work of the research laboratory must be directed primarily towards the fundamental theory of the subject. This is a point which seems to be continually overlooked in discussions of industrial scientific research, where such stress is generally hald upon the immediate stress is generally hald upon the immediate control of the operations, but in every case where the effect of research work has been very marked, that work has been directed, not towards the superficial processes of industry, but towards the fundamental and underlying theory of the subject. From Abbe's glasses, to the work of the research laboratory of the General Electric Company on the residual gases in lamp vacua, which resulted in the production of the integen-tungstein lamp and the Coolege X-ray tube, this will be seen to be true and we must consequently agree that for industries to retain their position and money to the investigation of the fundamental theory to the subject in which they are interested

Research work of this fundamental kind Involves a laboratory very different from the usual works laboratory, and also investigators of a different type from those employed in a purely industrial laboratory. It means a large, claborately equipped, and heavily it means a large, claborately equipped, and heavily astified laboratory, engged largely on work which for many years will be unremunerative and which, for a considerable time after its foundation, will obtain no results at all which can be applied by the manufacturer.

The value of a research laboratory is essentially cumulative, in the beginning it may be of service as brinding a new point of view to bear on many problems, later, accumulated information will be more and more available, but most men acquainted with industrial research work consider that five years is the earliest date at which any considerable results can be expected from a newly-established research are be expected from a newly-established research maternal in considerable quantities so that it will have an effect upon the industry as a whole cannot be looked for in less than ten years' consecutive work. This does not mean that a laboratory is useless during the initial period, since it will be of considerable service in many other directions than in that of its main work on the fundamental problems, but when it is main work on the fundamental problems, but when it is abort.

man the of research begins to bear fruit it will sheet the energies boil of the laboratory and of the factory It is often suggested that the problem of resemble necessary is a comment of electric measures are result to be problem of selectric measures are result to be problem of obtaining statisfactory co-operation between the manufacturers and the universities possibly exceed the selectric measures are resulted to the selectric measures above acting as intermediaries. Various obtains the selectric measures are resulted to the selectric measures above acting as intermediaries. Various obtains the selectric measures are resulted for enabling the universities to carry out research work of value to the manufacturers, but it is believed that the work chiefly required for the development and maintenance of industry deals with the fundamental theory of the subject, it will be seen acquired of the chiefly selectric measures are resulted as the selectric measurement of special methods which cannot be expected from any university. This necessity for continuous work along the same line as, indeed, the industrial research. The conditions of a university it above to the continuous application to one problem required for success in industrial research, and, indeed, equived for success in industrial research, and, indeed, and of the continuous application to one problem required for success in industrial research, and, indeed,

in the interests of teaching, which is the primary business of a university, such devotion to one problem is undesirable, as tending to one-sledeness There are also difficulties in obtaining the co-opera-

tion of manufacturers with universities and in the application of university work to industry, which I see no hope whatever of overcoming, the universities do not understand the requirements of the manufacturer, and the manufacturer distrusts, because he does not understand, the language of the professor More-over, it is quite essential that any investigator who has over, it is quite essential that any investigator was mix worked out a new process or material should be able to apply his work on a semi-manufacturing scale so that it can be transferred to the factory by skilled man who have already met the general difficulties which would be encountered in factory application which would be encountered in factory application. This development on a semi-nanufacturing scale is, indeed, one of the most difficult pairs of a research resulting in a new product and the importance of it is shown by the fact that all the large industrial research laboratories however concerned they may be with the theory of the subject, have, as parts of the laboratory, and under the direction of the research staff, experimental manufacturing plants which dupli cate many of the processes employed in the factory itself

All these arguments tend to show that an industrial research laboratory must necessarily be of considerable size, but this requirement is much accentuated by another consideration altogether

Except in a few branches of pure science small research laboratories are relatively inefficient in the technical sense of the term-that is they require more time and cost more money for the solution of a given problem

problem
When considering this subject it is necessary first
to dismiss completely from the mind the idea that any
appreciable number of research laboratories can be
staffed by geniuses If a genius can be obtained for
a given industrial research, that is, of course an over
whelming advantage which may outweigh any
disdaylanges, but we have no right to assume that we
can obtain geniuser all we have right to
assume will remark any agreement buying a taste for research
wall remark a were seen to be the control of the control well trained average men having a taste for research well trained average men having a taste for research and a certain ability for investigation. The problem then is, how can we obtain the greatest yield from on of the subject shows that the yield per man increases very greatly as the number of men who can co-operate together is increased. The problems of industrial re-search are not often of the type which can be best tackled by one or two individual thinkers, and they rarely involve directly abstract points of theory but they continually involve difficult technical and mechan ical operations, and most of the delays in research work arise because the workers engaged on the subject do not know how to do some specific operation. In my own experience. I have seen a good man stick for six months at an investigation because he did not know and could not find out how to measure a conductivity with a precision higher than one part in a thousand a point which was finally found to be perfectly well known to several scientific workers in the country Again it took another good man three months to learn how to cut a special form of section, but, having learned the trick, he can now cut sections for all the workers in the laboratory with no delay whatever

In this connection the advantage of permanent set-ups of apparatus may be pointed out. Among a large number of chemists some one will continually be wantnumber of chemists some one will continually be want-lags to photograph an ultra-violat absorption spectrum or to take a photomicrograph, and if the apparatus for these purposes is erected and in charge of a com-petent man who understands its use, the work can be NO. 2427, VOL 07 done without any delay at all the photography of the absorption spectrum of an organic liquid by a man who is used to the work taking only an hour, but if this point is vital to the research, and the chemist is quite unacquainted with the technique of the subject and has no apparatus available, it may easily take him six months to find out what has been done on absorption spectra, to buy and erect the apparatus and become skilled in its working

From these causes then, the efficiency of a laboratory increases very greatly with its size provided that there are good arrangements for co-operation between the different workers of the laboratory, so that they are kept informed of each other s problems

When considering the efficiency of research work it must be remembered that the efficiency is necessarily extremely low since it is very rarely possible to arrange any research so that it will directly proceed to the end required

(To be concluded)

UNIVERSITY AND EDUCATIONAL INTELLIGENCE

Birmingham —Dr O F Hudson has resigned his post as lecturer and instructor in assaying and special lecturer in metallography in order to take up duties

as assistant unvestigator to the Corrosion Commuttee of the Institute of Metals The degree of Doctor of Science has been awarded to the following Elizabeth Acton (botany), Henry Borrier (nunng), George William Clough and Albert Parker (chemistry)

Lands On the occasion of Degree Day on July 1 the vice-chancellor (Dr M E Sadler) in the course of an address reviewed the position of the university, with special reference to the war Of nearly fourteen hundred associated with the university who are on active service fifty-one had received military distinc-tion. The war has found the university able and ready to give the nation unforeseen and many-sided service, and the long vacation is little more than a name for those in the university who are doing scientific or administrative work in connection with the war The war Dr Sadler remarked has already enriched the university with a deepened tradition of fellowship in public service. In the years to come it will be called upon to prove the power of patient but imaginative investigation of trained judgment and of unjeakous and patriotic energy in helping forward whatever will impart a finer quality to the social and economic conditions of the national life Grateful mention was made of the recent benefaction of Sir nention was made of the recent penetation of an james Roberts for the endowment of a chair of Russian language and literature—an act of inter-national algnificance As important and opportune would be the foundation of a professorship of Spanish

language and literature
Alluding to the future of the universities, Dr Sadler said, whilst they must continue to work in intimate co-operation with the great local authorities and the Government, it must never be forgotten that the living power of their work will depend on their continuing free from mistaken however well meant, kinds of external interference Germany has failed, in spite of her brilliant endowment of knowledge, to keep unsuffied in her universities freedom of moral judgment in respect of some vital questions of duty to markind and to the State She has gradually and half-consciously undermined by subtle pressure of State control and by inducements of official distinctions, independence of moral and nolitical judgment in some of the teachers through whom that higher equipment is given This should be a warning to us.

ST ANDREWS -At the summer graduation cere-Sr Andrews—At the summer graduation ceremony on July of the honorary degree of LL D was
conferred upon Mr W R Clarke Recept of the
burgh Mr C T Clough district geological Geotogical Survey of Scotland Dr R B Don Mr
L R Farnell rector of Exeter College Oxford
Dr C G Knott lecturer in applied mathematics
university of Edinburgh Dr J Musgrove Bute
professor of anatomy St Andrews 1901 1914 and
refit in the R Scott professor of economics University of University of Glasgow

MR ASOUTH stated in the House of Commons on July to that he does not propose to advise the appoint ment of a Royal Commission on Education Government is itself sengaged in a comprehensive review of the system of education as a whole

At the invitation of the Parls Academy the Imperial Art ins invitation of the raris Accoming the imperial Academy of Sciences of Petrograd has appointed three of its members as delegates to the International Commission established on the nitiative of the Paris Academy for the purpose of taking steps after the war of restoring so far as possible the 1 brary of the University of Louvain burnt by the Germans

The recently established School of Slavon c Studies at King s College London wishes to form a special Slavonic I beary and hopes for the sympathet cooperation of Russian learned societies by donations of operation of Kussian learned societies by constions or suitable books. This having been brought to the notice of the Imperial Academy of Sciences of Petro-grad by the Minister of Public Instruction the Academy at once expressed its willingness to con-tribute to the desired end and directed that a cata logue of the Academy's publications be sent to the school with the request that a list be prepared of the works which it wishes to receive

Numerous bequests to aid modical science in the United States are reported in a recent issue of Science By the will of the laste Dr J W by the trustee of the University of Pennsylvan and Prof J R Barton emerius professor of surgery 3000 He Bequesthed in trust as a permanent endowness the professorable of the professorable of the surgical research in the medical department of the university. Two hundred thousand pounds will be available for use by the Washington University Medical School with the open gof the new term in September through the gift to the school of 33 200 cach by Mr Z Mallinofund of 100 cool to be known as the Edward Mallinofund of 100 cool to be known as the Edward Mallinofund Fund will be devoted to teaching and research NUMBROUS bequests to aid medical science in the fund of 100 000 to be known as the Edward Fund krodt Fund will be devoted to teaching and research work in pediatrics. The other fund of 100 000 to be known as the John T Milliken Fund will be devoted to teaching and research work in medicine The funds will enable the medical school to employ Ine funds will enable the medical school to employ physicians in these departments for their full time. The amount in addition to the Mallinckrodt and Milliken donations to bring the fund to 200 cool has been given by the General Education Board. A move-

by the librarian and staff of the City of Coventry Fublic Libraries From time to time lists of recent books in technical chemistry metalizing; etc., are those likely to be interested. In addition lists are prepared and issued dealing a g with a specific metal and its alloys. We have before us one such relating to aluminium which gives an admirable series of references to original papers and books published in the last ten years. These lists are eres or the contract of the c inspect in the last ten years. I ness lists are not only circulated among manufacturers and business men, but are also given a wider publicity by being pasted ins de books on the same subject. The Central Library and its branches are well supplied with tech. nical journals to which the public have access with-out any restriction. The technical section is rein forced by cutting out the best articles from duplicate toreed by citting out the best ratices from capitans and unbound periodicals mount ag them on sheets and exposing them in boxes where they are classified under appropriate headings. In addition the staff of the library invites inquiries for information whether made verbally or by letter or by telephone. All inquiries are treated as confidential and no effort. as spared to supply the fullest and most trustworthy information. No doubt the instance we have quoted is not unique but it appears worth while directing attention to a practice which must be most helpful to the technical staff of manufactores particularly where as a so often the case few if any technical books or periodicals are taken. The example of the staff of the Coventry Public L braries is warmly to be commended

SOCIRTIES AND ACADEMIES LONDON

Challenger Society June 28—Dr E J Allen In the char —Capt Campbell Repwerth The meteorology of Davis Strait and Baffin Bay including lee distribution and frequency The paper was based on a set of and frequency The paper was based on a set of charts that had been prepared n the Meteorological Office

DUBLIN

Royal Dublia Seciety June 20—Dr J M Purser in the char —Prof W H Thempses and J Pissient The possibil tees of food production in the United Kingdom—Prof G H Carpester Injurious macets and other animals observed in Ireland during the and other ammais observed in Ireland during the years 1914 and 1915. The summer of 1914 was noteworthy for the great abundance of the diamond-back 'moth (Platiella cursiperarum) on turnip crops, both in the east and west of Ireland. Nymphs of the large shield by Troplector tripfs were very destructive to young apples in Co. Kilkenny in the summer of 1915. Another unusual observation was the abundance of two weevils. Phyllobius argeniatus and Strophosomus coryll on larch.

The funds will enable the medical school to employ physicians in these departments for their full time the amount in addition to the Mailinekrodt and Milliken donations to bring the fund to 2000 ood has been given by the General Education Board A more ment has been unsugurated to secure at least 400 cool. additional endowment for Jefferson Medical College Philadelphia Ment for Jefferson Board Philadelphia Ment for Jefferson Philadelphia Ment for Jefferson Board Philadelphia Philadelphia Ment for Jefferson Board Philadelphia Ment for Jefferson Board Philadelphia Ment for Jefferson Board Philadelphia Philadelphia Ment for Jefferson Board Philadelphia Philadelp

the velocity of sliding vanishes and rolling is impossible in three dimensions the velocity of compression may vanish three times so that before the first period of compression is over a second one may intervene. No matter how rough the bodies are limited to the compression of the bodies are the compression of the compression of the bodies are the compression of the charge of the charge

EDINBURGH

Reyal seelets, June 4.—Dr J Horne, president, in the chair—Ford A Lawses The profinalist of Times pierus tamensus Timesperus and the closely related Palsitum form a group the main interest of which lies in their phylogenetic isolation. Both genera are being found in the South Sea Islands. Australia New Zesland and parts of Polynesia. With the exception of certain important descriptions by Lang, our know ledge of the gametophytes and embryco of the Paistoaces may be regarded as a complete blank. Shortly after any being found in the South Sea Islands. Australia New Zesland and parts of Polynesia. With the exception of certain important descriptions by Lang, our know ledge of the gametophytes and embryco of the Paistoaces may be regarded as a complete blank. Shortly after that both genera were to be found in great abundance in the vicinity of Sydney. After careful search several specimens of the protafulus of Timespiteris and one specimen of what is believed to be the protabilist of Paiston were discovered. The present paper comballi, including descriptions of the ambredia and the archegonia. Observations on the embryo were also made, but a full account its reserved for a later paper when more material will have been obtained as regards the structure of the srchegonium, which bears no verv striking resemblance to either Equisetum This is not auryrising in a plant the appropriety and gametophyte of which are both reduced and highly specialised in their adaptation to definite habitats—Prof. E. T. Whittaker. On the theory of continued fraction as a continued fraction as a continuant and a continued fraction as a continued fraction as a continuant and a continued fraction as the ratio of two determinants the constituents of which are definite functions of the terms of the continued fraction.

terms of the continues traction. June 19.—Sir T R Fraser, vice-president, in the chair—Frof C R Marshall The pharmacological the relation between the chemical constitution and pharmacological action of these esters. All that were investigated, except those of organic acids and their alkyl esters caused dilatation of the blood-vessels The quantitative effect of the fully nitrated esters of

the polyhydrae alcohols and the sugars was cheffy dependent on their solubully in aqueous media that of mitric asters of monohydre alcohols was much less dependent on this property. The influence of different groupings was described and the theory that the pharmacological action of nitric esters is wholly due to their reduction to nitrities was combated. Evidence of the formation of nitric oxide hemoglobin was not obtained—O willed rote Or the percentage by the state of the state o

NEW SOUTH WALES

Linneau Society, April 26—Mr C Hedley vice president in the chair—G 1 Playfair Occysts and Eremosphera (Algæ) The object of this paper is threefold—(1) To give an account of all forms of Occystis and Eremosphera met with in New South Wales, (a) to direct attention to the polymorphism of bremosphæra and to its connection with Occystis bremosphæra and to its connection with Occystis. (3) to supply the original descriptions and figures so far as possible, of all published species and forms of the two genera—Dr J M Patris The Chemical investigation of some poisonous plants in the NO Solanaces Part is—Nicoliana suareolens and the individual control of its alkaloid N suareolens as the antive tobacco of Austrials and the only endemic species. It is a troublesome weed in the stock country, sometimes referred to a poisonous at other times as sometimes referred to a poisonous at other times as a very few among the eighty described species of Nicoliana ser known to contain nicoline the suthor examined plants from three different localities in the interior of New South Wales and in all identified and proved the presence of nicoline. The amounts found were oog5 coop occap ere ent of the freigh plants. proved the presence of alcotine. The amounts found were 0.035 occop 0.004 per ent of the fresh plants or 0.124, 0.011 0.015 per cent of the fresh plants or 0.124, 0.011 0.015 per cent of dred (at 100⁵) plants It was calculated from the lowest figure stated that enough alkaloud is contained in half-stated that enough alkaloud is contained in half-stated the pound of green plant to posion an ordinary-steed sheep—A A Hassilises The instability of leaf sheep. A Hassilises The instability of leaf sheep that the control of the co ing the effect of environment on leaf-structure, and evidence is offered in certain cases, demonstrating the development of heterogeny in the foliage of closely allied plants, using dissimilar contrivances as protective agencies against adverse conditions, and homotive agencies against adverse conditions, and homo-plays in plants distantly related but employing a common protective device—1 H Maldess Brachy chiton bophancaerofolius F v M the crimaco-flowered Kurrajong. The name was applied by the late Baron von Mueller to a tree, recognised as a hybrid between B accordinate and B bophaness ground in the protection of the protection of the protection of the protection of the garden, but it was not cortain that the hybrid had not been introduced as a seedling from elsewhere. I lomities for similar a seedling from elsewhere. Inquiries for similar plants have been widely circulated, and records are pants nave been widely circulated, and records are now given of examples growing in different localities, but, except in one instance, they are all cultivated plants, the history of which is unknown — J H Maskes A Bucahyot hybrid (Bucahytes calophyllax & floriolis) E calophylla has white or creamy flamencyts, and E facjohla bright scarlet. Plants of a more or less intermediate character, with rose to crim-son filaments are now in cultivation and these are regarded as hybrids

QUEENSLAND

Royal Society of Queensland May 1 --- H A Long-Reyal Seelety of Quesseland May 1—H A Long-man The supposed Queenfand artiodactyle fossils. In 1886 a series of teeth from post-Phocene deposits on the Darling Downs Queensland was described by the late C W Do Vis an artiodactyle under the name of Prochosrus celes (Proc. Roy Soc Queens-land, vol in. p 43) Although the author suggested that the teeth dennted an allance with the peccaries rather than with the true plgs his statements were interpreted as evidence of the occurrence in southern interpreted as evidence or the occurrence in southern Queensland of the Papuan Sus The Darl ing Downs deposits have yielded such a harvest of marsupial remains (including Diprotodom Nototherium Thy lacelee and extinct kangaroos and wombats) that this supposed exception aroused considerable interest The results of an examination of the type specimens by Mr Longman show that the tooth recorded as a lower incisor is identical with the left lower lanuary Incisor of Thylacoleo carnifex that the upper incisors and paratypes closely correspond with the posterior incisors of Nototheroid marsupials that the imperfect molar tooth has no affinity with the Papuan pig and does not present sufficient evidence to warrant its designation as non marsupial. This molar is of a designation as non marsupial. This molar is of a somewhat similar type to the remarkable large premoter of Macleay's Zygomaturus trilobus the status of which is in doubt and which was included by Owen in Nototherium mitchells. The evidence for the presence of local artiodactives in Queensland thus disappears and a much-discussed queetion has been

CALCITTA

Aniatic Seciety of Bengal, June 7—Dr. N. Annas dale Zoological results of a tour in the Far East file tour was undertaken theely in order to investi gate the lake-fauna of certain d stricts in Japan chinas, and the Maiay Peninsula Three large lakes were visited, namely Biwa Ko in the main lained of Japan, the Tail Hu or Great Lake in the Kangsu province of China and the Tule Sap or Inland Sea of Singgora in the north-east of the Maiay Peninsula The first two of these are inland lakes whereas the Talé Sap is a lagoon connected with the Gulf of Sism. Full geographical details are reserved for a series of faunistic papers Twenty-eight species of fresh water Lamelilbranch shells are discussed befresh water Lamellibranch shells are discussed be-longing to the families Myllide Arcide, Unionudes and Cyrenides The species of polyzos of fresh and bracklish water discussed are mostly from China and the Malay Pennsula Four new Sponglisides (three species representing Sponglish and one Trochospon-glish were found in the Tail Hu and three two of which were already known in the Tail Sap.

BOOKS RECEIVED

Indian Forest Records Vol v part 7 (Calcutta Superintendent Government Printing) 25 3d. Indian Forest Memorie Sylviculture Series Vol 1 part 1 Pp 19-126. (Calcutta Superintendent Government Printing) English Landscape An Anthology compiled by M Baring Pp 122 (London Oxford University

Press) 14. net Mémoires de la Société de Physique et d Histoire Naturelle de Genève. Voi xxxviii Fasc. 4 and 5 (Genève Georg et Cle.) 5 and 7 francs respectively

NO 2437 VOL 97

A Scientific German Reader By H Z. Kip. Pp. 311-445 (London Oxford University Press.) gs net. Combendo de Algebra de Abenheder By I A. S. Perez. Pp. xivil-17; (Marchiel E. Messich) Thirty Hitting the Dark Hearth and through Thirty Hitting the Dark German Co. 12 de fact through Thirty German Co. 12 de fact through Thirty German Co. 12 de fact through Thirty German Co. 12 de fact the thirty German Co. 12 de fact through Thirty German Co. 12 de fact thro Studes in Blood Pressure Physiological and Clinical By Dr G Oliver Third edition Editor by Dr W Dr Hillburton Pp Xxilin+240 (London H K Lewas and Co Ltd) 72 6d net Department of Mines Memoirs of the School Conference of Mines Memoirs of the Southern of Garden and Minest Resources of the Southern Coalised with Maps and Sections Part 3—The South Coastal Portion. By L. F Harper Pp xili +410+ plates xivi (Sydney W A Gullick) 15s A Critical Revision of the Genus Eucallyptus By H Maden Vol iil Parts avand vi (Parts xx and xxv of the complete work) (Sydney W A Gullick) 25 (Gullick) 25 of each.

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THURSDAY, JULY 20, 1916

THE FUTURE OF EDUCATION

THE speech of Lord Haldane in the House of Lords on July 13 on the training of the nation and the necessity of preparing for the future, is a timely contribution to the momentous discussion of the question of the educational position of Great Britain, and especially of that portion of it identified with Figland Our only regret is that while Lord Haldane was a member of the Government he did not sec that decided steps were taken to remedy the defects to which he refers and thus give us the strength needed to compete successfully in the rivalry of nations When he was president of the British Science Guild he took an active part in asserting the claims of science and scientific education to fuller recognition by the State and we looked naturally to the realisation of these aims when he was in office. Statesmen have yet to learn that it is their duty to lead the people, instead of waiting for a mandate from them If industrialists have failed to take the fullest advantage of scientific knowledge and research, the omission is due largely to the indifferent attitude shown by the Government until recently towards these factors of modern progress

Whilst giving due credit to the results of the Education Act of 1902, particularly in respect of its effect in improving the supply of secondary education, in breathing new life into the numerous endowed schools of the country, Lord Haldane is careful to point out that, despite the improvement which has been achieved, this feature of our edu cational system remains our weak spot So long as the possibilities of secondary education continue to be, to so large an extent, undeveloped and unorganised as regards number accessibility staff, and equipment so long as most of the pupils in secondary schools do not remain after they are about fifteen years of age, the possibility of efficient and abundant university education remains an unrealised dream

It is, Lord Haldane says, an appailing reflection that in this country 90 per cent of our young people get no further education after the age of fourteen, not to speak of the many thousands who cease school attendance at a much earlier age, and he further states that between the ages of auxteen and twenty-five much more than five and a quarter millions get no further education at all. The number of students who enter the universaties of England and Wales in each year is 18,000 from a population of 3g millions, whilst the Scotland, out of a population of four and three-

quarter millions, the number who enter the universities unusually is 7770. If therefore, there was the same proportion of students to population entering the universities of Lingland and Wales is in Scotland the number would be upwards of 57,000.

It may well be asked what chance have we ag unst other nations which go on a different plan and thereby, to put the question on no higher plane have the knowledge and the power to stimulate industrial capacity and activity does education mean but the training of the whole nature in the widest and most comprehensive sense so that the youth of the nation may be able when the time comes to turn, it might be to science, it might be to the humanities, or to any of the thousand and one subjects which are covered by the field of knowledge of the twentieth century? ' It is an absurd travesty of the situation in the controversy now going on as to the respective share of science and the humanities, especially the classics, in the sphere of education, to accuse the advocates of science of claiming that science shall have the dominating influence to the exclusion of the humanities They plead that science and scientific training shall, having regard to the great advance in the knowledge of natural phenomena and of the constitution and potentialities of matter which has now been gained, and the great part which these discoveries now play in human activities and as contributories to human well being, be accorded their due place in the scheme of education from the lowest to the highest grades and be accepted as an essential a factor in the equipment of every educated man

In defence of the attitude of scientific men on this question we cannot do better than cite the words of Huxley, where he says —

Do not expect me to depreciate the earnest and enlightened pursuit of classical learning. I have not the least desire to speak ill of such occupations nor any sympathy with those who run them down Classical history is a great section of the paleoutology of man, and I have the same double respect for it as for other kinds of paleoutology—that is to say, a respect for the facts which it eatablishes as for all facts, and a still greater respect for it as a preparation for the discovery of a law of progress

In addressing the students of the South London Working Men s College in 1868 he laments that—

Literature is not upon the college programme but I hope some day to see it there. For literature, is the greatest of all sources of refined pleasure, and ope of the greatest uses of a liberal education is to enable us to enjoy that pleasure. Education is the instruction of the intellect in the laws of Vattre, under which I include not merely things and their forces but men and their ways, and the fashioning of the affections and of the will into an carnest and living desire to move in harmony with those laws. For me education means neither more nor less than this. Anything which professes to cill itself education must be tried by this standard and if it fulls to stand the test, I will not call it education whatever may be the force of authority or of numbers on the other side.

This is how the quest on stands to-day and the will be strange—not to say tragical—if it be not possible for the leaders of the nation in view of the tremendous issues which lie before us to devise the means of solving it without further delay so as to set up as the ideal of a national educational system an organisation giving every single individual a chance to attain to a maximum of personal culture and social efficiency according to this natural girts and the strength of his will

Lord Cromer in a speech following Lord Haldane's remarked of Germany that side by side with a great advance in national prosperity and scientific knowledge there had been a vast deterioration of character and he feared the same moral collapse for us if not sufficient attention was paid to humanistic particularly classical education in this country The associa tion of science with crass materialism and the suggestion that we must look to classical educa tion to preserve our national character are both presumptuous and misleading Lord Cromer must know that until after the year 1900 the only way of access to the university in Germany was through the Gymnasium with a nine years. Litin course and a six years. Greek course. It would be more iccurate therefore to seek the origins of the present war and of German barbarisms in classical education rather than in that of science. The diplo matists and statesmen who are responsible for the war have almost without exception been trained on classical lines and they have called in the aid of forces provided by science which must how ever not be made responsible for the is noble uses to which its knowledge is put. Men who have had a scientific education have answered their country a call and made the supreme sacri fice, just as readily as those trained in classical schools To suggest that the British nature and the noblest characteristics of an English gentle man must have the flimsy classical teaching of public schools to cultivate them is a fallney which will not bear a moment s serious consideration

Lord Cromer's speech is just such a one as might have been made in support of latin as a humanising influence when at the Renaissance, the humanists of thit time were urging the intro

duction of Greek into the curriculum. In those days the humanists were on the side of the net learning, but now they range themselves against it forgetting that education must take account of the demands and tendencies of the day. When placing utilitarianism in contrast with literary studies and science against spirituality, it should be borne in mind by advocates of established methods that it the time when the foundations of classical education were laid. Latin and Greek had a very definite utilitarian object—one as the international language of the learned the other is the storehouse of mathematical and scientific knowledge.

The time is ripe for a great and fundamental change in our methods and means of education Modern needs demand not only that science and scientific training should be given their rightful and due place in the curricula of all grades of schools and in the universities but also the abolition of all restrictions which prevent the children of the nat on from the enjoyment of school life intil fourteen years of age Part time instruction should be arranged withing the normal hours of labour for those who have left school until the end of the seventeenth year at least and lastly the status and rewards of the teacher should be raised and made more attractive The Promised I and is in sight and must be won lies with our stitesmen to give effect to these imperative claims and so provide for the best development of the I mpire

THEORY OF (ALCUIATION

Theory of Measurements a Manual for Physics Students By Prof J S Stephens Pp vii+ 81 (London Constable and Co, Itd, 1915) Price 6s net

A NATURAL but erroneous impression produced by the title of this book Theory of Measurements a Manual for Physics Students, is that it has to do with apparatus such as is found in a physical laboratory, but actually while occasionally some piece of apparatus is just imentioned the book has but little to do with physical apparatus or its use. Measurements are supposed already to have been made and then the "theory of measurements comes in, and considerations of accuracy, probability, least squares, and scientific jugging generally are set before the reader. It is difficult to say that they are explained they are stated

After a short introductory chapter, in which the extreme accuracy of wave-length observations are referred to and contrasted with a crude determination of g by means of an extemporated simple pendulum with the view apparently of giving some idea of the use of agnificant figures the author discusses in the next chapter the theory

of probabilities, the weighting of observations, and the treatment of the figures obtained, but illustrations are deferred until after the chapter on the precision of observations Some interesting The last subjects for discussion are appended relates to gambling, and the views of Dr Burn-ham, of Chicago, are quoted, who believed that if the laws of chance were taught to children in the schools, they would steer clear of the slot machine in early years, and later would shun the bookmaker and every other gambling magnate Now, would they? Might not they, even though they had been taught that the value of the chance was only halt what they were paying, come to that other conclusion—natural if they have imperfectly understood what they were taught-that the laws of chance are 'all theory like the stars,' and that with luck they might casily win a big prize ?

The third chapter is on "the adjustment of observations, and here we find more pains taken to explain how observations in general and ob servations that are not exactly consistent in par ticular should be dealt with to obtain the best or

most likely results

In the chapter on "the precision of observa tions" the probability curve is treated graphically and mean square error average deviation, and probable error are explained. The next chapter, on the propagation of errors, perhaps most nearly touches the experimental work of the student, for here the relation of error of observation to error of result is discussed After this, plotting and negligibility are the subjects of two chapters, in the latter of which the slide rule is taken as an example The concluding chapter is on empirical formulæ and constants

It will be seen from the tabular statement of the subjects considered that they are of the first importance to the experimentalist. At the same time unless the student is made to appreciate well both the niceties of the experimental art and the matters dealt with in this book, the latter may, if imperfectly understood, be a source of danger The student may not appreciate the futility of overloading a multitude of bad observa tions, subject of necessity to consistent errors, with sheets of least square calculations. If he has more aptitude for figures than for experiment, he may even delude himself into believing that his enl culated probable errors really are probable errors In such cases it is much more important to spend the time required for these calculations in improving his apparatus or varying his method so as, so far as possible, to avoid consistent errors or three experiments really well conducted are worth far more than a multitude performed in a slovenly way, and no scientific juggling will give the multitude more value. The writer feels that this aspect of the general question is not sufficiently insisted on, and the book, in spite of its many excellent features, would be more valuable to the student if the author had condescended to give more attention to the actual operations of the laboratory and their relation to the consequent SPOTIED FFIFR'

Cerebro-spinal Fever By Dr Michael Foster and Dr J F Gaskell Pp x+222 bridge At the University Press, 1916) Price 121 6d net

"HIS excellent and complete monograph of the much-dreaded discuse, cerebro-spinal feverdreaded because of its high mortality and incapacitating sequelæ-should prove of great interest not only to the members of the medical profession but to men of science generally

The book is dedicated by the authors to the memory of their respective fathers, and on account of its careful, lucid, scientific, yet withal practical, exposition of the subject it is a worthy tribute to those two great founders of the modern school

of English physiology

The authors claim that this monograph has for its aim an attempt to bring together and correlate the clinical and pathological facts which they were enabled to accumulate during the epidemie of 1915 in the Eastern Command, and the views set forth are the outcome of clinical and pathological observations made in the wards, the laboratory, and the post-mortem room of the 1st Eastern General Hospital

There are eleven chapters and two appendices, and the excellent plan of giving a summary in italics of the principal facts dealt with in each chapter is helpful to the reader. There are eleven excellent plates, eight of which are coloured The work commences with an interesting historical account of the disease-largely a summary from the exhaustive treatise by Hirsch on Geographical and Historical Pathology The first uthentic account of an epidemie is that which occurred in Geneva in 1805 From the date of this, its first appearance, the disease was epidemic it various places both in Europe and America Read in the light of modern knowlege of carriers in the propagation of disease, we can understand how this disease suddenly appeared and travelled according to no appreciable law

Prior to 1915 cerebro-spinal fever in an epi-demic form had been confined in Great Britain to the industrial centres of Scotland and Ireland The authors point out that although the naso-pharynx is the location in which the specific organism is to be found, yet, according to their experience, it may be present without causing any marked inflammatory condition of the mucous membrane Consequently, carriers may appear to be healthy per-sons, and it is not surprising, therefore, that when, in 1915, large numbers of soldiers were crowded into huts and billets with deficient ventilation and other favouring conditions, outbreaks of the disease should have occurred not only among the soldiers but also among civilians Serious epidemics occurred at Salisbury Plain, Aldershot, in the London area, and in the eastern counties of England. A good account of the symptomatology, diagnosis, and treatment of the disease is given Four excellent coloured plates illustrate the four distinct varieties of rash, and

calculations

the statement of the authors may be noted that in their 39 cases a rash was present in 22

their 3g cases a rash was present in 2s. The symptoms due to the inflammation of the meninges, viz, severe headache, vomiting, retraction of the head and neck, attifness of the neck, and the presence of Kernig's sign, are common to all forms of meningitis. But the presence of the rash, and the discovery of the Meningococcus (diplicoccus) intracellularis in the cerebro-spinal fluid after withdrawal by lumbar puncture, constitute the essential differential diagnostic signs Excellent photographs are given illustrating cases exhibiting the head retraction and Kernig's sign, also remarkably well-executed coloured plates illustrating the macroscopic appearances presented by the braun and spinal cord, and the microscopic appearances of the meninges and the cerebro-spinal fluid containing the diplococcus intra-cellularis.

Various statistics are quoted which appear to prove that the authors are right in asserting that frequent lumbar puncture is the most valuable therapeutic measure, and that it is not enhanced by subsequent intrathecal injection of Flexner's serum In fact, they state "In our somewhat limited experience the introduction of serum caused, for the most part, a decided aggra-vation of cerebral symptoms." An excellent chapter on the pathology of the disease follows, in which the authors discuss the channels by which the diplococcus passes from the naso-pharynx to the subarachnoid space. This is followed by a chapter on changes in the cerebrospinal fluid and the cultivation of the meningococcus from it, from the blood, and from the urine The last fifty pages are devoted to an exhaustive account of the epidemiology and bacteriology, in which are discussed the contagion direct from throat to throat, the mode of examination of carriers, and their treatment by isolation and local applications to the throat and nose In conclusion, there is an appendix containing a remarkable example of the spread of the meningococcus from carrier to carrier

A MONOGRAPH ON TICKS

Ticks A Monograph of the Ivadoidea Part in The Genus Haemaphysalis By Prof G H F Nuttall and C Warburton October, 1915 Pp xiii + 349-550 + plates viii-xiii (Cambridge At the University Press) Price 12s net

Bibliography of the Ixodoidea Part 11 May 1915 By Prof G H F Nuttall and L F Robinson Pp 32 (Cambridge At the University Press.) Price 45 6d net

THE present part of this useful monograph deals with the fifty species and varieties of Hemaphysalis recognised as valid by the authors. The distinguishing features of the genus are stated and discussed, and the difficulty is noted of finding, among the many negative characters NO 2438, VOI. 97.

in this genus, points which can be employed for differentiating the species. Nevertheless, the authors have succeeded in drawing up a helpful dichotomic key for the determination of the species The species are then considered in turn, and, as in the two previous parts of the monograph, careful drawings are given of those parts which are of systematic importance Interesting conclusions are reached from a study of the geographical distribution of the different species, e g that H bispinosa has almost certainly been imported into East Africa, and possibly into New South Wales, with Indian cattle Only one species of Hæmaphysalis appears to be restricted to birds, whereas several species of Ixodes are found only on birds The authors give a list of hosts on which the various species of Hæmaphysalis have been found and discuss the condemned and doubtful species An account is given of all that is known regarding the biology of six species, two of which have been proved to be the carriers of pathogenic protozoa, one especially—H leachi—being known in many parts of Africa as the carrier of a fatal disease-canine piroplasmosis or malignant jaundice

The bibliography (462 titles) contains references to, and in many cases short notes on the nature and contents of, papers which for the most part have appeared since the publication of the previous bibliography in 1911

OUR BOOKSHELF

Newsholme s School Hygiene The Laws of Health in relation to School Life New edition, rewritten for all School Workers, by Dr J kerr Pp 352 (London G Allen and Unwin Lid, n d) Price 48 6d. net

Unwil Ltd, 10 1 Frice 45 cd. net
Nwisiounes 5 text book on school hygiene first
appeared in 1887, and in 1912 it "eached its
thretenth edition. That fact is sufficient evidence
of the appreciation it has met with, but circumstances have not made it possible for P. Newsholme to continue to develop the work so as to
keep it abreast of the rapid advance of the science
of school hygiene and the extension of its practice
which recent years have witnessed. Hence it
became desirable that the text-book should be rewritten by one who, like Dr James Kerr, has
played a more prominent part in these developments. The risult is a text-book possessing much
merit, and embodying facts and opinions based
upon a large amount of experience and research

It seems from a perusal of the first paragraph that the book is more particularly designed for school-teachers, but to such it will be more satisfactory when Dr Kerr is able in the next edition to bring his exceptional knowledge and experience to bear upon a fuller treatment of some matters of importance, for while the book is (generally speaking) well balanced in its treatment of the subject-matter, it is in places much too berf To

give two instances The practical guidance upon the diet of the school child is very scant, and the subject of the disinfection of school books and papers demands something more than the state ment (p 345) that "any practical results of treat ment of books or papers require so much care that destruction is probably the best treatment for such infected things " If this pronouncement is warranted by Dr Kerr's experience, it stands in need of some amplification, if only in view of his subsequent statement (p 346) with reference to scarlet fever and diphtheria that "no case is on record where school material has been demon strated as the cause of spread " Part ii of the book stands much in need of more and better illustrations

The Daubeny Laboratory Register 1904-1915 With Notes on the Teaching of Natural Philosophy, and with Lists of Scientific Researches Carried Out by Members of Magdalen College Oxford By R T Gunther Pp x+139 to 295 (Oxford Printed for the Subscribers at the University Press, 1916) Price 7s 6d net

In this volume Mr R T Günther, fellow and tutor of Magdalen College, has furnished a supplement to the register of workers in the college laboratory already published as an appendix to his 'History of the Daubeny Laboratory" It is, as the compiler states, a record of quiet achieve ment by men who have been trained in the science schools of Oxford, and it may well be commended to the notice of those critics who are accus tomed to speak as if the neglect of science were characteristic of Oxford at the present

The lists, though naturally of chief interest to Magdalen men, contain many names of members of other colleges who have laid the foundation of future distinction in the historic buildings by the Cherwell Among the records here given are those of R T Reid (Lord Lorehurn) F Jeffrey Bell, G T Prior, J B Farmer, G A Buckmaster, A F S Kent, F C R Jourdain, J A Gardner W A F Balfour-Browne, C G Douglas C H G Martin (all members of Mag dalen), Lazarus Fletcher (as Millard lecturer), and F Soddy The book also contains a list of apparatus bequeathed by Daubeny, of much historic interest

Mr Günther's labours have not been confined to the mere preparation of lists and enumeration of alterations and enlargements. He has given incidental expression to views on the position of science in Oxford, which, as coming from a teacher of experience and success, deserve serious consideration Many would agree with him that the ultimate success of students is not to be estimated by the awards of examiners More questionable, perhaps, is his opinion that the establishment of the final honour schools early in the last century, engineered by a party in favour of one form of learning, exerted a sinister influence on other studies, including natural science

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LETTERS TO THE EDITOR

[The Edstor does not hold himself responsible for opinions expressed by his correspondents. Neither can he underlake to return or to correspond with the writers of rejected manuscripts intended for thus or any other part of NATURE No notice is taken of anonymous communications]

Gravitation and Temperature
As one had anticipated, Dr P E Shaw has been well aware (NATURE July 13, p 401) of the surprising character of the conclusions to which his very refined and searching experimental investigation on the relation of gravitation to temperature had led him and has recognised the possibility of other obscure causes being in operation

He steers clear of collision with awkward facts with much success, by the hypothesis that the gravitavidual temperatures, but on a mean temperature of the

pair, the mean being reikoned in any way that makes the larger mass preponderant. This hypothesis does of course toman principle of mutual forces. For example, that principle postulates independent mutual attraction between every two elements of mass, unchanged by the nature or temperature of any material obstacle that may intervene between them every delicate opera may meet vote between them every delicate opera-tion of weighing invokes this principle. Yet here the total amount of heat in the attracting pair, or some-thing of that sort is held to affect their attraction, while intervening obstacles are of no account

Theoretical considerations are, of course, rarely competent absolutely to rule out a new phenomenon, however strange provided it is on a small enough scale, their function is to make an analysis into its essential elements and to formulate the points to be tested in order to arrive at rejection or incorporation with existing theory. The main surprise in the present case is the very high value for an influence of temperature on gravitation that is obtained Cambridge July 5

The Great Aurora of June 17, 1915.

REGARDING the magnetic storm and the auroral dasplay of June 17, 1915, referred to by Prof Barmard and Father A L Cortie (see Natura, vol xev, pp 450, 536, etc) it may be of interest to place on record the following facts Independent reports presented by Mr Tulloch the meteorological observer, and Mr. Henderson the wireless operator at Mac-quarie Island, lat 55° S, each mention the Aurora Australis of that date as the most brilliant noted in periods of one year and two years respectively. It was also the only occasion in two years when it was absolutely impossible to receive signals from any other station—even the high-power plant at Awanui, near Auckland (New Zealand), which seldom failed to make itself heard

Mr Tulloch's reports for three days were as follows June 16, 9 pm —Barometer (corrected) 28-460 in , temperature 37-4° F, wind N N W, force 5 (Beaufort sale) Flerce gales in morning, fine clear night,

fort scale) Flerce gales in morning, fine clear night, sight aturoral glow in the south of the large representation of the south of the second of the second

about ESE to WNW The colours varied from bright green and purple to a deep red round the edges. The display continued all the evening, and at 10 pm it worked to the N N W, appearing to reach the northern horizon.

reach the northern normon June 18, 9 pm — Barometer 29-638 in , temperature 27.88° F, wind SW , 9 Snowstorms throughout the day with fierce SW gales Brilliant aurora visible between breaks in the clouds Mr Henderson reports —

June 16, 8 40 pm - Very pale glow low down to the south

June 17, 5 30 to 5 40 pm —Very vivid blanket form of aurora in the zenith, then a large red bank to the north-east very low and close, and red to the north, red fades and glow remains

to p m -Streamers and blanket form, and ring to the west and north

atmospherics heard in the wireless receiver varied in strength from o to 5 at intervals of about thirty minutes

June 18, 9 20 p m -Sky nearly overcast, but bright glow visible overhead for a few minutes

Although the auroral and wreless data appear to lack correlation, it may be of interest to note the circumstances under which the long and short waves (2000 m and 500 m) from Awanu, near Auckland,

were received at Macquarie Island
Of the six nights when both wave-lengths were recorded, the 600-metre wave was much the stronger on three nights when no aurora was seen, on two nights when the aurora was reported the longer wavenignts when the surfora was reported the longer wave-length was the stronger. On the remaining night the longer wave was again the stronger but the sky was overcast and the moon approaching the full An aurora, if there had been one could scarcely have been seen in the circumstances

H A HUNT
(Commonwealth Meteorologist)

Meteorological Bureau, Central Office Melbourne, May 24

The Utilisation of Waste Heat for Agriculture In the cheap generation of electricity the great problem must be how to secure and utilise by-pro-ducts. With steam-driven stations the chief by-product is an abundant supply of hot water from the condensers, which in this country is looked upon as a nuisance to be got nd of as easily as possible Would it not be possible to make use of this low

grade heat for agricultural purposes so supplementing

our all too scanty summers?
Power-houses burning 1000 tons of coal and upwards per week are quite common, and something like half of the heat generated by the coal is absorbed by the condensing water It might be possible to heat fields by running the warm water through ditches, or perhaps better results would be obtained by running it through pipes buried in the ground. By this means large areas of land might be stimulated by the means ange areas of and might be stillutted to produce much greater crops than have hitherto been found possible. It may be urged that the migority of existing power-houses are not in agricultural districts, so that the proposed experiment is not possible except in a few cases. To this one may not possible except in a few cases To this one may reply that, in the near future, many large stations will be proposed to the power of the power of

Electricity Works, Tynemouth June 29.

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SCIENTIFIC HORTICULTURE 1

THE periodic reports of the experiments conducted by the Duke of Bedford and Mr Spencer Pickering at Woburn are always sure of a warm welcome by scientific horticulturists It is true that these reports often give rise to con-troversy, and sometimes disturb the tranquillity of established horticultural belief, but if horticulture is to be a progressive craft both controversy and loss of tranquillity are to be welcomed

The present (fifteenth) report covers a wide area of ground and records the results of observation and experiment on many subjects of importance to the fruit-grower Among these subjects are the fruiting of trees in consecutive seasons, injury to tree-roots in planting, ramming the roots of trees at planting-time, modes of planting and pruning The observations on the alternation of fruitfulness and relative unfruitfulness support in a measure the view commonly held by fruitgrowers that such an alternation exists, although the authors are inclined to attribute it rather to the effect of external conditions-for example, spring frosts-than to an internal rhythm

For our part, we are convinced that if the alternation is to be ascribed-as in fact it may well be-to external conditions, those conditions are more subtle and complex than the authors' hypothesis suggests. As to the fact of alternate fruitfulness and barrenness exhibited by certain varieties of apple there can be no doubt One of the most striking examples was published some years ago by the Dominion Horticulturist (Canada), and was cited in the Gardeners' Chronicle The numbers are so remarkable that they may be repeated here single tree of the apple Wealthy yielded the fol-

10th 11th 12th 13th 14th 15th 16th Gallons of fruit .. 33 0 52 2 93 0 114 17th 18th 19th 20th 21st 22nd Vest Gallons of fruit 22 961 75 118

Such a record establishes the fact of alternation of fruitfulness once for all, and it is the business of the scientific horticulturist to discover the explanation why certain varieties exhibit this alternation and why others do not

Although we are far from being able to give a sufficient explanation of this alternate fruitfulness and barrenness, yet it is by no means impossible to see the direction in which the explanation is to be sought.

Kleb's brilliant investigations show that the nature and amount of the raw and elaborated food materials at the disposal of a plant determine the fermation of vegetative or reproductive tissues. In such fruit-trees as the apple the blossom buds are laid down early in the preceding year. If at the period of their development there is a large demand on the part of the setting and maturing fruit for certain food materials, and if the supply

¹ Woburn Experimental Fruit Farm. Fifteenth Report. Pp. 83. ondon Analyzamated Press Ltd. 1916.) Price 92, 147

of those materials is limited, the blossom buds may have to go short. This effect of one year will be manifested in the poverty either of blossom

or of fruit-or both-in the following year The sequence of barrenness on fruitfulness is, of course, not confined to fruit-trees, but is of common occurrence in forest-trees also. It is to be hoped that this interesting inquiry will be pursued at Woburn, and that a more precise expression may be given to the somewhat sketchy views with which we have at present to content ourselves an earlier report (the ninth) the authors startled orthodox fruit-growers by announcing that the practice of trimming tree-roots before planting is a work of supererogation, and that trees planted with bruised (untrimmed) roots do rather better than those with which this trouble is taken experiments described in this report tend rather to point away from the conclusions reached earlier. for they indicate-in the case of apples, pears, and plums-that root-trimming shows a balance in its favour of 15 per cent In another experiment (with apples) there was no advantage either wav, but with bush fruits (red currants and gooseberries) the untrimmed showed an advantage of 16 per cent in the former case and 5 per cent in the

It must, we think, be conceded that the authors have established their contention that root-trimming is unnecessary. Growers are conservative and will doubtless need further convincing in America, however, fruit-growers appear to share the authors' view, for in the most recent work on the apple (by Mr Albert E Williamson) we read that the leaving 'of clean cuts is not being emphasised so much as formerly it is noteworthy in this connection that in the southern States what is known as the String-fellow method of root-pruning is practised in this system all the roots are removed at planting and only small stubs left.

'careless' versus Further experiments on "careful" planting, in which the roots are either bundled in or sprend out carefully, lead the authors to conclude that the careful method is unnecessary They hold also to their previously expressed conclusion that ramming the roots is beneficial to the growth of the tree We do not remember whether the experiment has been tried under the somewhat drastic conditions of potcultivation-the pots would need to be strongbut we are inclined to think that only by some such means may this point of practice be established beyond cavil All are agreed that firm planting is necessary, the point on which growers are not at present convinced is the beneficent effect produced by such drastic ramming as is likely to injure the roots

In expressing our gratitude to the authors for their valuable researches we would venture on the suggestion that the time has come for the publication of a full summary of the work at Woburn THE ORGANISATION OF BRITISH CHEMICAL INDUSTRIES

THE term 'chemical industry' includes so many diverse interests, many of which are relatively small, that hitherto no joint action has been possible, and the smaller firms in particular have not been in a position to take advantage of the modern progress of science There has been intense competition between neighbouring firms, and consequently great secrecy as to methods and results. All this must be changed in the future if the competition of enemy and friendly States is to be met successfully, British firms with kindred interests must unite and pool their resources instead of competing The position to-day of those branches of the chemical industry which are highly organised shows that foreign competition can be encountered and defeated, and that the knowledge how to organise for success is not lacking in this country

The formation of an association of British chemical manufacturers under the auspiese of the most progressive chemical manufacturing firms in the country is undoubtedly an event of the deepest significance for the welfare of the industry. At a meeting held in London on June 22 a draft constitution and rules were approved, and the following provisional committee elected—

Dr E F Armstrong (Josepher Monda and Co.), Dr Charles Garbon (Brunnerth Metropoltran Grab Co.) Dr Charles Garbon (Brunnerth Metropoltran Grab Co.) Dr Charles Garbon (Brunnerth Metropoltran Grab Co.) Dr Gray (Lever Bros.), C A Hull (The Brustan Drug Houses), N Holden (Hardman and Holden), C P Werman (Hardman and Holden), C P Werman (Brustan Xyolonte Co.), the Rt Hon Sir Alfred Mond, Bart, P C, M P (Mond Nickel Co.), Max Muspratt (United Alkali Co.), Sir William Pearce, M P (Spencer, Chapman and Messel), R G Perry (Chance and Hunt), R D Pullar (Pullar s Dye Works), Dr Alfred Ree (Society of Dyers and Colourists), A T Smith (Castner-kellner Co.), the Rt Hon J W Wilson (Albright and Wilson)

The objects of the new body are very comprehensive Broadly, the association aims to represent the chemical industry when dealing with the Government, to develop technical organisation, and to promote new industries and the extension of existing ones In addition to the usual powers taken by trade associations, the objects enumerated include the promotion of industrial research, the encouragement of the sympathetic association of manufacturers with the various universities and teaching institutes, and the co-operation with any society having for its object industrial efficiency or the advancement of applied chemistry. The names of the members of the committee are a guarantee that the scientific side of the work of the new association will not be neglected, and, moreover, provision is made for co-opting to the committee four representatives of allied associations, such, for example, as the scientific societies

The subscription, which is based pro rata on

the size of the subscribing undertakings, is sufficiently large to ensure that the association, if successful, will have ample funds at its disposal

It is reperally admitted that much remains to be done to bring about closer co-operation between science and industry, and it is therefore satisfactory to note that the new association proposes to arrange systematic conferences between manufacturers and teachers, at which the methods of teaching and the production of the particular type of trained man which manufacturers desire for their laboratories and works can be discussed.

PRINCE BORIS GAIITZINE For Mem R S

DRINCE BORIS BORISOVITCH GALIT-ZINE died at Petrograd after a short illness, on May 4/17 of this year, at the early age of fifty-four years At the time of his death he was director of the meteorological service of the Russian Empire, which has its centre, in the winter, at the Nicholas Central Observatory, Petrograd, and, in the summer at the Constantine Observatory at Pavlovsk about twenty miles away For that appointment he was chosen by the Imperial Academy in succession to Lieut General Rykatcheff, who retired in 1913 after

many years service Before his appointment he was a member of the Academy, to which he was appointed in 1894 sometimes acting as secretary, 1 professor in the University of Petrograd, and in spharge of the seismological station at Pulkovo which had been initiated by him with the co-operation of Prof

Backlund in November 1906

Born at Petrograd on February 18 1862 (O S). Prince Gilitzine was brought up at first abroad, and spent the eight years, 1880-1887, as a naval officer, he graduated in philosophy at Strasburg in 1890, and became Privatdocent in Moscow and afterwards professor of physics in lurief before his promotion to Petrograd in 1893 His earlier scientific papers were chiefly on the properties of gases and liquids and the critical state but his work covered also other branches of general physics So early as 1887 he published with General Rykatcheff, a handbook of meteorology and later he organised carried out and reported upon the observation of clouds and other meteorological and hydrographical observations of the expedition of the Imperial Academy of Sciences to Nova Zembla in 1896

He is however, best known for his work in seismology in which department of science he was a distinguished leader He was elected president of the International Seis nological Association at the meeting at Manchester in 1912 He designed the instruments which go by his name, and which are recognised as giving records specially adapted for the analysis of the various displacements of the solid earth transmitted in the form of earthquake waves from one point to another of the

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Eskdalemuir-the pair of horizontal recorders in 1911, and the vertical recorder 10 1912 Prince Galitzine came to England with his wife in 1911, and made use of the opportunity to visit Eskdalemuir and supervise the erection of the horizontal pendulums there Thereafter he took a paternal interest in the observatory. He visited it again at the time of the meeting of the International Association in 1912, and in the same year he gave a remarkable address to the meeting of the International Mathematical Association at Cambridge

He received the degree of Sc D from the University of Manchester in 1911 and was only recently elected a foreign member of the Royal Society His untimely death will be felt as a great loss by all who are interested in meteorological and geophysical subjects. His genius was undoubted. His energy and goodwill in-spired confidence and commanded success

NAPIER SHAW

NOTES

We notice with very deep regret the announcement that Prof E Metchnikoff, foreign member of the Royal Society, died at the Pasteur Institute, Paris, on July 15, at seventy-one years of age

THE death of Mrs McKen 19 Hughes wife of the Woodwardian Professor of Geology in the University of Cambridge which occurred on the 9th of this month will be widely regretted. She was the constant com panion of her husband in his geological expeditions, not only in Great Britain but also so far as to the Caucasus and western America which they visited after meetings of the Geological Congress in Russia and in the United States She took a keen interest in natural history was a lover of flowers especially the Alpine kinds as was shown by the charming garden at their house in Cambridge, and had great artistic tastes sketching admirably in water colours Sharing her husband sinterests in geology and archaeology she joined him in writing the volume on Cambridgeshire in the Cambridge County Geographies" and her hand may be seen in two drawings illustrating his paper on the Cae Gwyn cave in the forty fourth volume paper on the Cae Gwyn cave in the forty fourth volume of the Geological Society 8 Quartury Journal Stemade the mollusca, recent and subfossi, her special tributing an excellent paper on the subfossi contents of some Cambridgeshure gravels to the Geological Magazane for 1888 Her death takes away from Cambridge a lady of rare attractiveness and most contents of the Cambridge and the Cambridge and Cambridge in helping her husband to make young geologists feel as they passed through the University, that, great as was her love for the inmates of her home, she could yet find a place for them

Economics has suffered a serious loss in the death of Capt W. J. Masson who was killed in action on the company of the company globe
A complete set of instruments of this type was
Pepartment, after a distinguished academic career at
the London School of Economies, where he obtained
presented by Prof Schuster to the observatory at
both the Gerstenberg scholarship in our and the Gladstone prize, held for a time the position of tutor under the Workers' Educational Association, and afterwards accepting a lectureship at the University of Bristol, where he found that combination of learning and industrialism which naturally appealed to a man of his inclinations and ability

THE issue of Science for June 23 last publishes the text of a Bill introduced by Mr Newlands last March in the Senate of the United States, the object of which is to establish engineering experiment stations in the State colleges of the United States The Bill was read twice and has been referred to the Coin mittee of the Senate on Agriculture and Forestry The Committee of One Hundred on Scientific Research of the American Association for the Advancement of Science has passed a resolution recommending the passage of the Bill, and emphasising the untold value to American agriculture of the similar agricultural experiment stations already established by the State in connection with the colleges The Bill provides that in order to aid in acquiring and diffusing among the people of the United States useful and practical information on subjects connected with engineering and the other branches of the mechanic arts, and to promote the scientific investigation and experiment re specting the principles and applications of the mechanic arts there shall be established under the direction of the State college in each State a department to be known as an engineering or a mechanic arts experiment station. The Bill provides also for a grant of 3000l a year to each State for the purposes of such an experiment station. It is worthy of note in this connection that, according to the Scientific Monthly these State or land grant colleges and the institutions of which they are a part received in 1914, from the United States, 500,000l, from the States and from other sources more than 6,000 000l They have 9000 instructors and 105,000 students

ANOTHER attempt is being made to rescue the stranded Antarctic explorers on Elephant Island Last week Sir Ernest Shackleton left Punta Arenas in an auxiliary motor schooner of 70 tons placed at his disposal by the British settlers in the Magellan Straits The vessel was to be towed south so far as possible by a steamer lent by the Chilian Government The by a scanner near by the comman Government in the attempt made in the Institute Pesca for the Emma is a wooden vessel, and so better suited for the work Moreover, the probability of open water up to Elephant Island is greater this month than last when the ice Island is greater this month than last when the re-conditions were exceptionally severe There is, how-ever, a possibility of failure, for the vessel has not power to force her way into pack-uce, and as no time must be lost in effecting a rescue of Wild and his men arrangements have been made by the British Government to dispatch a relief ship from this country without further delay Newtenwile, the month of the world of the property of the property of the command will leave Dunedin in December under the command of Mr. Stenhouse, her first officer, to fetch Mackinof Mr Stenhouse, her first officer, to fetch Mackin-tosh and his party at Cape Royds There is no likelitosh and his party at Cape Royds There is no likelihood that the Aurora will find any difficulty in penetrating the Ross Sea, or that the men at Cape Royds

learn that Mr Jeffery was born on December 12, 1880, earn that Mr Jenry was born on December 14, 1960; educated at Coopers Hill, and joined the Imperial Forest Service in 1902. He was a man of high ability and professional knowledge, and his death will be a serious loss to the Forest Department

On August 24-26 the third annual conference of the Society for Practical Astronomy will be held at the Bausch and Lomb Observatory in Rochester, NY The president of the society Mr I. J. Wilson, extends the Invitation to the meeting to all who are interested in astronomy The observatory at which the meeting will be held is equipped with an 11-in refractor constructed by the Bausch and Lomb Optical Company.

DR J C TELLO, Mr G k Noble, and Dr L S Moss have left New York on a South American ex-pedition on behalf of the Harvard Museum of Comparative Anatomy Arriving at Paita, in Peru, they will travel on mules across the Andes and Into the Amazon Valley, where they hope to collect zoological specimens and to study the tribe of Guanani Indians

An Important ethnological expedition is about to be undertaken by Dr R H Lowie, of the American Museum of Natural History He will visit, first, the Crow Reservation in southern Montana, where he hopes to secure a thorough-going account of the war customs of the tribe and to complete a collection of myths and folk tales. After spending a short time with the Arapaho of Wind River Wyoming, in order to re-examine their ceremonial organisations. Dr Lowie will proceed to northern Arizona, where an investigation of certain problems connected with the Hop will be carried out in considerable detail. The main points of inquiry will be the character and functions of the Hop medicineman, and the nature of the religious feelings underlying the ceremonial perform-ances already noted by previous observers

THE President of the Board of Agriculture and hisheries has appointed Mr Richard Brown, Walton Bank, Eccleshall, Staffordshire to be a member of the Agricultural Consultative Committee

THE wireless station on Dickson Island was to have been dismantled but thinks to the timely and en-lightened intervention of the Russian Naval Ministry, which is providing the necessary funds, its existence is saved, and it will be able to carry on work, not only of great scientific value but also of practical utility for Arctic navigation which is just now of special importance for Russia

THE Prime Minister has appointed a Committee to consider the commercial and industrial policy to be adopted after the war, with special reference to the conclusions reached at the Economic Conference of the concussors reacrea at the accommic Conference or the Allies, and to the following questions—(a) What industries are essential to the future safety of the inston; and what steps should be taken to maintain or establish them (b) What steps should be taken to recover home and foreign trade lost during the war, tosh and his party at Cape Royds There is no likehmod that the Austra will find any difficulty in penetraining the Ross Sea, or that the men at Cape Royds
re in serous strains

The Athens correspondent of the Times reports that
a decree has been published whereby from 4 am on
July as Greece will adopt East European time, and
will thus be two hours in advance of Greenwich mean
times, and one hour in advance of Greenwich mean
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ing genilemen, who are preading over the Board of Trade Committees on the position of important industies after the war —SIs H Birchenough, K C M G, Lord Fariagdon, Sir C G Hyde, the Hon Sir C A Parsons, K C B, F R S, Lord Rhondda, and Mr G Scoby-Smith. Mr Percy Ashley, of the Board of Trade, and Mr G C Upcott, of the Treasury, have been appointed secretaries to the Committee

For the first half of the present summer three has been a complete absence of seasonable weather, the conditions continuing most persistently dull, damp, and cool. The weather reports from the health resorts Issued each day by the Meteorological Office scarcely show a temperature of no a ray of the English stations. Very little sunshine has been registered to the state of the sta

This names Hurter and Drifteld (more familiarly H and D) will be remembered as long as photography as studed, on account of the results of many years work which they published about venty-sax programs, and Mr. Driffield the engineer, at Messer-Gaskell, Deacon and Co's, of Widnes now the United Alkali Company, and in their spare time they worked together on some of the fundamental problems connected with photography with such ascess that their names will alway be associated methods of expressing the character of negatives and of estimating the sensitiveness of photography with such surface of which the present H and D numbers are bring examples form an important section of their work. The recent death of Mr. Driffield, seventeen to a strong deave to commence their work done in the advancement of photography. A committee of Royal Photography A committee of the Royal Photography Control of their work of the Royal Photography and the photography as the photography and the photography are photography. Society for the original apparatus together with MSS, now the beautiful photography and photography. Society for the original apparatus together with MSS, now the beautiful photography and photography collection in the house of the Royal Photography. Society for the original apparatus together with MSS, now the photography and photograp

In the Journal of the College of Selence, Bingerial University of Tokyo, for October, 2015, which has only ecentily been received, Mr R. Toti publishes an elaborate article on the prehistoric population of Southern Manchura This paper, well furnished with photographs, describes a population of hunters and knowledge of iron and were practically in the space of stone. The discoveries of finit implements were the following the state of the space of the space

A coop illustration of the direct relation which obtains between the play of animals and the vital activities of life, such as the capture of agile prey, the avoidance of their most formildable entermet, or in the Irish Naturalist for May. Herein he describes the behaviour of the raven when attacked by the peregrine. On such occasions every effort is made to escape by flight, but if overtaken the pursuad throws himself on his back, and opposes beak and claws to escape by flight, but if overtaken the pursuad throws himself on his back, and opposes beak and claws to attacker. So soon as the young of the river are able to fly the parents put them through a course of training in these tactics, acting the rolle of the peregrine until efficiency is attained. At first the young are stupid and clump, but they soon learn to avoid the or by rising high in the air.

Mr J H Owen in British Birds for July, continues has record of observations made on the nesting
habits of the sparrow-hawk! In the present section he
describes the behaviour of the hen at the next, bringing out some extremely interesting facts. Thus for
does not take the egg-shells to a distance and drop
them, as so many other birds do, but eats them while
she broods Great attention is paid to the sanitation
of the next the faces of the very young birds being
carefully gathered up, and either swallowd, or
carefully gathered up, and either swallowd, or
they are able to eject them over the edge, of the next,
and so releve the mother of this task. Until the young
are from twelve to fourteen days old all the food is
prought to the next by the male, who as promptly and
unmistikably informed if he displays an excess of zeal
in thus native. There is none point on which the author
ment that as incubation proceeds the hen sheds down
ment that as incubation proceeds the hen sheds down
ment that as incubation proceeds the hen sheds down
hout the next until, at hatching time, it is feeked with
down, which is removed very soon after the young as
hatched is that sodown naturally moulted or pulled out?
Why is it allowed to accumulate, since it serves to
carefully removed?

The annual volume of the Kew Bulletin for the year 1915 has only just been published, although the concluding part was issued on December a Several articles of economic imports are will be found in the 439 pages comprising the volume. In particular, one on the gemination of occounts, from which it appears that nuts taken from young trees may arely be

planted, another on the species of Sanseverna, the source of bowstring home, with numerous figures, or the state of bowstring home, with numerous figures, the state of the st

Is the Memours of the Department of Agraculture in India, vol vu, No 7, Mr and Mrs Howard and Mr Khan contribute important papers on the Indian oil seeds, safflower and mustard As in the Howards earlier investigations into the economic plants of Indian oil the various races have been collected and carefully students. Incident and the contribution of the contribution of the contribution of the contribution of the characters afforded by leaves, better, flower colour, and general habit As a dye plant the saff lower has only local importance but it is interesting to find that some of the types which yield most dye also yield a high oil content in the seeds Improvement by selection could be undertaken with ease as a result of the work done at Pass, thought it may are result of the work done at Pass, though it may are result of the work done at Pass, though it may can a large valle. Not only may it be defined to on a large valle Not only may it be defined to replace the country crop, but owing to the frequency of natural crossing in the plant, life deternation of an improved variety would be very liable to take place.

SEVERAL important publications have been received from the Norwegum Meteorological Institute The Jahrbuch for 1915 contains a summary of the meteor diogleal observations of all the stations in Norwey Method of 1915 of the Seventh o

This May number of the Proceedings of the Tokoc Mathematics-Physical Society contains a paper on the silver voltameter, by Mr. J Obata, of the Department of Communications. In accordance with the specifications of the London conference of 1908 and of the specifications of the London conference of 1908 and of the paper of the specification of the London conference of 1908 and of 1909 and 1909 and

In the development of the sugar industry the saccharimeter has been a noteworthy factor, because of NO. 2438, VOL. 97

the accuracy and simplicity with which, by its ad, sugar and sugar products and be evaluated Moreover, in secent years the instrument has been increasingly used for the purposes of general scientific research It is therefore important that any questions regarding the accuracy of the fundamental constants of the apparatus, and of sugar polarimetry in general, should be critically examined and any uncertainty respecting the extractive animal content of the experimental constants of the apparatus, and of sugar polarimetry in general, should be critically examined and any uncertainty respecting the Scientific Papers. I seuch by the United States Bureau of Standards an account is given of investigations carried out with this object in view by Measrs Bates and Jackson, who have studied the constants of the quartz-wedge saccharimeter and the spread of the contract of the c

In view of the abnormally high price of petrol and he difficulty of obtaining it, an article in the Engineer for July 7 will be read with interest: The article is descriptive of the Binks superior and activation, of the control of the Binks superior and activation, and the control of the supply of petrol for attenting the engine, paraffia is employed after the vaporiser has become sufficiently hot. The carburettor has two float chambers, one for petrol and the other for paraffin, and has a main is employed after the vaporiser, which consists of two concentre tubes, between which the exhaust gases from the engine pass, and thus heat the walls of two concentre tubes, between which the exhaust gases from the engine pass, and thus heat the walls of the inner trube. The latter tube contains a worm which causes the mixed are and paraffin to whirl as the mixture traverses any unwaporised paraffin into contact with the hot walls, where vaporisation is completed. With present prices, application of this and similar devices may value for the form of the fo

The following books of science are to be found in Mr John Murrays a sew but of forthcoming books. —

Forbes, "Man as He Is," by Sir B Foller, "The Ages of Man," by C Sayle, "What is Instinct? Some thoughts on Telepathy and Subconsclouses in Animals," by C B Newland, "Britlah Forestry its Present Position and Outlook after the War," by E P Stebbing, "The Lost Cities of Ceyton," by E P Stebbing, "The Lost Cities of Ceyton," by In the Open, by T Roosevelt, illustrated, "Form and Function a Contribution to the History of Animal Morphology, by E S Russell, illustrated, "Vegetable Fibres," by Dr. We Gell, illustrated, "Vegetable Biographical Note by B S Woolf (Mrs R H, Lock), and "The Study of Animal Life," by Prof J A. Thombon, illustrated.

months

OUR ASTRONOMICAL COLUMN

Obtains or Greour G or THE SOLAR SPECTRUM—In a preliminary note presented at the June meeting of the Royal Astronomical Society, it was announced by Mesers Newali, Baxandali, and Butler that the group of lines in the solar spectrum marked G by Frauninel Landschaff of the Spectrum of the Solar spectrum marked G by Frauninel Landschaff of the Spectra of the Solar Spectrum of the Solar Spectrum where it appears in association with the Swan bands, and Lockyer's work has shown that it is the characteristic band of the spectra of undustrial spectrum where it appears in association with the Swan bands, and Lockyer's work has shown that it is the characteristic band of the spectra of undustrial to the spectrum of the characteristic band of the spectra of undustrial with the spectrum of the contrast with Its absence from the spectrum of the contrast with Its absence from the spectrum of the commosphere as photographed during total eclipses and further investigation of the details which is in progress at the Solar Physics Observatory, will probably throw light on this important difference. The discovery of the origin of the G group will doubtless also be of connecerable importance in connection with duction in the untensity of the group on passing to stars hotter than the sun is a well marked feature of the stellar sequence

VABABLE STILLAR SPECTRA—In continuation of previous work on the spectra of Cephend variable stars Mr Harlow Shapley has recently obtained 150 spectrograms of representative stars of this class, using the ton-in portrait lens and objective prism of the Mount Wison Observatory (froc. Natl Kond. Sar. wol. in Wison Observatory (froc. Natl Kond. Sar. wol. in Wison Observatory (froc. Natl Kond. Sar. wol. in Sar. Wison Observatory (froc. Natl Kond. Sar. wol. in Sar. Wison Observatory (froc. Natl Kond. Sar. wol. in Sar. Wison Observatory (froc. Natl Kond. Sar. wol. in Sar. Wison Observatory (froc. Natl Kond. Sar

A Large Metroon.—On July 8, at 11 59 p m G M T, a large meteor equal to Venus was seen at Bristol by Mr Denning, and at Totteridge by Mrs Wilson The radiant point was at 22³+24⁵ and the height of the object was from 77 to 5; miles Its luminous course was 120 miles long and observed velocity 32 miles per second

THE EXTRAORDINARY METRORIC SHOWER OF JUNE 28—MF Denning has been endeavouring to collect observations of this event, but it seems to have been witnessed by very few persons. The sky was cloudly in the eastern counties of England but all over the west, from Bournemouth to Fiestwood, the weather seems to have been favourable.

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An observer living at Birmingham states that been 12 and 12 pm G MT be saw nearly one hundred meteors and that the radiant point was between the stars Eta and Zeta Urses Majoris Ho describes the meteors as often dropping over the S E and E horizon They were frequently of a golden hue, with very short paths and moderately slow in huer hight Several of the larger meteors were blusth-winte, and flashed out with startling suddented the several properties of the startling suddented through the cloud stratum which gathered in various parts of the sky
Another observer at Bournemouth says that at

II p m G M T he noticed three bright meteors in about as many minutes, and that this rate of apparition appeared to be maintained until the early dawn. This shower is certainly the richest which has been observed since the Leonid display of November, 1953 and being allogether unexpected and unknown increases its importance and makes it very desirable to control of the control of

NATIONAL INTEREST IN MINERAL RESOURCES

T HF United States treological Survey has sessioned its usual scree of bulletins dealing with the mineral production of America in the year 1914. As pointed out in the introductory section. This compliance is the thirty threat of the published reports of the published reports of the control of the control of the published reports of the control of the published reports of the control of t

wealth so won in the shape of a royalty. This system is often described as a mineral lease but the term is misleading, because a mineral deposit is a waxang asset, and cannot therefore be leased in the true sense of the word which implies that the lesses should return his property to the lessor in unimpa red good condition at the expiry of the period of lease the system may be more correctly described as a sale of the minerals as and when extracted the sale of the minerals as and when extracted the sale of the minerals as and when extracted the sale of the minerals as and when extracted the sale of the minerals as and when extracted the sale of the minerals as and when extracted the sale of the minerals as and when extracted the sale of the minerals as and when extracted the sale of the minerals as and when extracted the sale of the minerals are sale of the mineral as a sale of the mineral as a mineral described as a sale of the mineral as a mineral described as a sale of the mineral as a mineral described as a sale of the mineral as a mineral described as a sale of the mineral as a mineral described as a sale of the mineral as a mineral described as a sale of the mineral as a mineral described as a sale of the mineral as a mineral described as a sale of the mineral as a mineral described as a sale of the mineral as a mineral described as a sale of the mineral as a mineral described as a sale of the mineral as a mineral described as a sale of the mineral as a mineral described as a sale of the mineral as a mineral described as a sale of the mineral as a mineral described as a sale of the mineral as a mineral described as a sale of the mineral as a mineral described as a sale of the mineral as a mineral described as a sale of the mineral as a mineral described as a sale of the mineral described as a mineral d

purchase consideration usaring the purpose of the p

In view of these peculiar relations of mining it is evident that Governments are in a certain sense trustees of the wealth stored in the mineral deposits of their realism-trustees for succeeding generations of their own cutzens and for the world at large the substantial of the cutzens of their own cutzens and for the world at large and exhausted in one or even five centures when the might last a score

At a moment like the when we stand at the beginning of what promises to be an industrial struggle even more keen and batter than the actual warfare to which we are now devoting all our national energies those responsible for the government of Great Britain would assuredly do well to take some account of the huge wastage of our own national resources that is going on unchecked and aimost unheeded and to sak themselves with what measure of fidelity they are discharging their trustee-

Mr. Smith lays much stress upon the development that has taken place in every portion of the American mineral industry within the past thirty three years and upon the fact that the utilisation of these resources has resulted in a higher standard of public service by groung all the workers a better opportunity to include the service of the place of the service of the United States possess largest public value in their indirect contribution on sational development In fact, it may be easily shown that the State or nation will not be so much been been serviced.

fited through a direct royalty as through the indirect revenue gamed by the establishment of a new in dustry and by its influence on the nelgibouring agricultural areas and the transportation systems to which the new traffic is tributary. He points out in some detail that the most equitable as well as the most convenient method of obtaining a direct return for the nation from its mineral wealth is by means of an income tax upon the profits realised by the miner yet as he is careful to add the public a direct share of the proceeds from mineral resources must not be so great as to affect unfavourably labor a

opportunity or capital's incentive and individually about the service of the serv

Silver 72.451 too
Amongst non metallic minerais the most important are coal of which the total output was \$13,55.477.
Amongst non metallic minerais the most important are coal of which the total output was \$21,55.477.
Silver 72.57 to 10.10 to 10.

THE SMOKE NUISANCL IN THE

LIKE ourselves the industrial centres of the Unless testes are beginning to realise the eerfous comme and hygenic effects caused by the unsclen the combustion of coal. In the journal of the frank in institute for March Dr. W.F. M. Goss has contributed a paper on Smoke as a Source of Attposition of the complete Pollution in which the discusses the results of a very elaborate investigation extending over a form of another the complete pollution in which the discusses the results of a very elaborate investigation extending over a form of another the suspices of the Chicago Association of Commerce

He begins by summarising the general results of previous observers in regard to the effect of smolecular previous observers in regard to the effect of smolecular to preperty and then proceeds to discuss in death the sources of industrial smoke in Chicago and the extent of westage

The amount of fuel (excluding fiquid fuel) consumed annually in the industrial area of the city is estimated at about 173 million tons, and includes anthracite, coke, and bituminous coal, the last representing nearly one-half of the total. The following are omitted, it is impossible to comment on the method by which they have been ascertained —

Source	Coal con	Average loss per	Loss in tons	Percenta of total k
Steam locomotives	2 099,044	1 084	22,750	7 47
Steam vessels High pressure boilers	81 375	1 233	995	0 33
and public buildings	7,316 257	o 805	58,867	19 34
and private houses	4 154,746	0 630	26, 180	8 60
Gas and coke plant Metallurgical and other	234,551	-	_	_
furnaces	3 696 550	5 291	195 599	64 26
	17 582 523	1 808	304.301	100 00

The author discusses the causes of imperfect combustion and the best means of ameliorating the out put of smoke, but as these are generally well known and recognised, at least in theory they need not be reproduced. That smoke abatement is nearly always an indirect means of effecting economy is another well-established fact to which he refers. Dr. Goss will-catabished fact to which he refers Dr Goss points out the interesting observation, which may not be generally known, that the visibility or other was of smoke has no direct relation to its content of solid matter. The ndoption of anthracute coal cocke as full serve to redee the discharge less wastle, but will not eliminate the emission of dust or wastle, but will not eliminate the emission of dust or wastle, but will not eliminate the emission of dust or wastle, but will not eliminate the emission of dust or wastle. line ender He appears to think that the replace-ment of coal by electrical energy will not reduce the amount of visible smoke to any serious extent, for steam rasing will still be necessary. The more extensive use of gaseous fuel smoke-washing, and electrical precipitation of smoke as a means of smoke reason, as not within the scope of the paper

The author is not very optimistic in his outlook for he considers that a revolution in practice which will result in the elimination of existing sources of wait result in the elimination of existing sources of atmospheric pollution is not to be expected because present-day knowledge is insufficient to supply the necessary means and second, because the immediate application to all sources of pollution, even of such means as are now available, is mechanically and

financially impracticable '

If by this statement Dr Goss includes all forms of atmospheric pollution such as arise from gaseous impurities and dust particles blown into the air from the streets, etc., no doubt he is right, but he has himself shown that gaseous impurities are minimal in quantity, because they are rapidly dispersed, whilst dust particles which exist everywhere have never been regarded as causing injury either to animal or plant life

But the really harmful constituents of a town atmosphere are unequivocally derived from one source— the incomplete combustion of coal and there are few the incomplete computation of the angle and the people who have studied the question in this country who are not thoroughly convinced that the pressure of properly instructed and firm control, supported by of properly instructed and nrm control, supported by adequate legal penalties and the force of intelligent public opinion, would rapidly diminish and eventually eliminate an evil for which no economic or, indeed, any other excuse can exist. We are throwing away in a wantom and criminal fashion, without let or hindrance a valuable inheritance which should belong to coming generations and which they will never be able to recover

MAN AS A MACHINE 1

(1) A NUMBER of different experimental methods A nome of the mining the respiratory exchange of man have been employed in the past, some of which are designed for long experiments and some for short, and of late years it has become evident that a critical examination ought to be made with the view of deter mining how far the different methods give trustworthy and comparable results. A comparison of this land involves very great labour, and Dr Carpenter is to be congratulated on having undertaken the work. His investigation is throughout characterised by that care-ful attention to detail that we have learnt to associate with the Nutrition Laboratory at Boston of the Carnegie Institution
The experimental methods examined in detail are

the bed respiration calorimeter described by Benedict and Carpenter two types of the Benedict universal respiration apparatus and the apparatuses described by Zuntz and Geppert (the absence of the portable apparatus of Zuntz is perhaps a matter for regret), by Tissot and by Douglas In addition, there is a de-scription of accessory apparatus, including the Haidane

gas analysis apparatus

The experiments were made on resting subjects twelve hours or more after their last meal. In each experiment two of the different forms of apparatus experiment two of the different forms of apparatus were used either alternately or in series, the periods following each other as rapidly as possible. The three forms of Benedact apparatus were compared with one another, and the other methods were compared with the Benedict universal apparatus. Full tables of results are given and these show that there is a wonderfully close agreement between the average figures obtained by the different methods

In a critical discussion the author deals with the possible sources of error, as well as with the advantages and disadvantages of each of the methods In general comparable results can be obtained with

all the methods investigated if care is taken, but pre-ference is given to the Benedict apparatus mainly on the ground that it is possible to obtain trustworthy results more quickly with it than with methods which involve volumetric gas analysis

It would have fent additional interest to this discussion if a few comparative experiments could have been made during muscular work, as it is possible that some additional sources of error or inconvenience may become apparent when the different forms of apparatus are called upon to deal with a greatly

increased respiratory exchange

(2) The authors confine themselves in this publica-tion to the calculation from the total respiratory ex-change of the actual amount of energy liberated in the human body during walking exercise, but it is their intention to extend their observations in the future by means of direct calorimetry. An admirable introduction is afforded by an account of the previous history of the subject, amplified by an extensive table giving a complete summary of the results of previous observations

The research has been conducted throughout in the laboratory on two athletic subjects. An ingenious form of horizontal treadmill is described, on which the subject walks at different paces, while the respirathe subject wants at uncerant pares, while the respira-tory exchange is measured by means of the Benedict universal apparatus, various devices being employed for recording automatically the distance traversed, the number of steps taken, and the height through which the body is raised at each step

1(1) A Comparison of Mathods for Determining the Respirance Exchange of Man. By T. M. Carpenter. Pp. 65; (Publication No. at 6) (A Comparison of Man. By T. M. Carpenter. Pp. 65; (Publication No. at 6) (A Comparison Determining No. 1) (A Comparison of Mathods of No. 1) (A Comparison of No. 1) (

In attempting to estimate correctly the amount of energy used for the actual forward progression of the body it is essential to deduct from the total measured body it is essential to deduct from the total measured energy output a fraction which will represent what may be termed the basal maintenance metabolism, and it is somewhat difficult to decide what value to take for this purpose. The authors on the whole prefer the subject is standing still with the muscles relaxed and this value certainly appears more reasonable than that found when the subject is lying at rest though the latter has been used frequently by carlier workers on the subject. They have, however considered other possible bases, especially with reference to walking at very least pace when pronounced movements of the

With one of the subjects the pace was limited to slightly under three miles an hour but with the other it was varied widely, ranging roughly, from two and a half to five and a half miles an hour. As the pace increases the amount of energy output to move one kilo of the body weight one metre horizontally in creases very greatly as other observers have found Some experiments performed with the subject run

arms occur

ning showed that it was more economical of energy to run than to walk at the rate of more than five miles an hour

In examining the influence of food on the energy output during the exercise the authors find that the increase in the metabolism due to the walking is at any given pace in the main constant and merely super imposed on the increased resting metabolism due to the food. With a large protein diet there is evidence that the heat output per unit of work is increased Apart from the question of the absolute expenditure of energy, the figures in the various tables will be of extreme interest to any who wish to study the char acter of the metabolism during muscular exertion C G D

THE GRAVELS OF EAST ANGLIA

THE Charles of Press has published two interesting geological pamphlets by Prof T Mckenny Hughes the first on Ine Gravels of Last Anglia (price 12), the second entitled Notes on the Fenland, with a description of the Shippea man by Peniand, with a description of the gravels of East Prof A Macaister (price 6d) The gravels of East Anglia are especially useful in any inquiry as to the age and origin of the superficial deposits of our country because of their wide distribution and the long continuous sections on the coast in which many only continuous sections on the coast in which many of them may be studied. They consist for the most part of subangular finits, which cannot have been derived directly from the chalk and Prof. Hughe-concludes that they are the débris of an old Miocene land-surface on which the chalk with filints was ex posed After a well-illustrated account of many sections and a brief discussion of the mammalian remains found in the gravels and associated deposits Prof Hughes summarises the sequence of phases in the later geological history of East Anglia as he now understands them All these gravels are of Pleistocene age but the marsh-deposits of the fenland are distinctly later. They contain remains of the brown bear and the beaver which survived in England brown bear and the beaver which survived in England until shistoric times but none of the typical Pelistocene mammalia, while the most remarkable of the birds is the pelican. There is no definite chronological succession which will hold throughout the feas, and the relative dates of the Various remains found in them cannot be well determined. The human sizull and associated remains from Shippes Hill, described by Frof Macalister, may be quite modern, though perhaps as old as the Bronnes age.

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THE ORGANISATION OF INDUSTRIAL SCIENTIFIC RESEARCH 1

I T is the common opinion of those who have to deal with the organisation of research that only a small percentage of all the investigations started are likely to be successful the great majority being either dropped before they come to an end, or, being carried through, are filed simply as records without any results having been obtained which would justify the expense of the investigation that is to say, Industrial research is justified only by the great value of the successful attempts and these must bear the burden of a great number of unsuccessful attempts which may have been quite as costly as the successful ones themselves Naturally, the object of organisation is to attempt to reduce the proportion of unsuccessful in-nestigations which will be undertaken as has already been shown This can be done by increasing the size of the laboratory by increasing the specialisation of the workers and especially by increasing co-operation between workers in different fields

Naturally the most important step which could be taken to increase the efficiency of industrial research would be to increase the likelihood of correct choice of a promising investigation but, unfortunately, very most experience in research work are all agreed that it is almost impossible to say whether a given investi-gation will prove remunerative or not. The only general conclusion that can be drawn is that the deeper a given investigation goes towards the fundamentals of the problem the more likelihood there is that the results will be of value and the more superficial an investigation is even although it appears more promising at first sight, the less likelihood there is that it will finally prove of real worth so that the choice of myestigations must necessarily be made largely at or livestigations will be indiuenced to a great extent by the ideas of the scientific workers themselves, if any worker has a desire to take up any particular line of work provided that it is associated with the general trend of work in the laboratory it is usually was to let him do so but the expedition with which a decision can be reached as to the probable value of the investigation after it has been started is very greatly enhanced by the complete co-operation of workers in the different branches of science in consultation on the

At this point it might be well to discuss the organisa-tion of a large research laboratory Such a laboratory should be established in charge of a director who has had some actual manufacturing experience in the works processes but at the same time he must have a considerable sympathy with purely scientifia work and an interest in the advancement of scientific theory Both these qualifications are desirable but if such a director combining the two cannot be found then a man of full scientific training should be chosen and put into a position of responsibility in the manufactur-ing side of the industry until he has become fully acquainted with the technique of the industry most inadvisable to take a man from the industry who has not had a full scientific training including advanced research work in academic problems since he will generally be lacking in sufficient knowledge of and sympathy with the more academic investigations of which he will be in charge and if the two necessary qualifications cannot be found united in one man it will be necessary to take a man with the scientific

d at Columbia University by Dr. C. E. Kenne search Laboratory Eastman Kodak Co. Rockests

qualifications and give him the practical training, which is just as essential for the director of a labora-

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which is just as essential for the director of a monatory as scientific knowledge.

These necessary qualifications in the director are reflected in the division of the laboratory itself into renected in the avision of the abovatory lifeti into manufacturing and scientific sections, since the manu-facturing section should be able to carry out on a small scale all the chief manufacturing operations so that any investigations made in the laboratory can be can any investigations made in the laboratory can be carried through to the practical works scale without interfering with the production departments. In the research laboratory of the Estaman Kodalk Company the manufacturing department includes emulsion-making and plate, film, and paper-coating departments and the production of the company of the c plates a day These departments are used not only for systematic experiments on emulsion suitable for various purposes, such as different kinds of plate emulsion, purposes, such as onerent kinds or pute emission, colour-sensitive emulsions especially for colour photography, and experimental printing papers, but they are further used to make on a small scale products which are required for special purposes in very small quantities, such as special plates required by astronomers or spectroscopists, or special films required for nomers or spectroscopiass, or special nime sequence of experimental purposes by those working on colour photography, or attempting to develop other photographic processes Requests for such special materials are received by every large manufacturing company, and the execution of the orders in the production departments frequently involves much delay and loss, whereas the manufacturing section of the laboratory can carry out the work with a full understanding of the use to which the materials are to be put, and can often materially assist the purchaser in working out his idea. Co-operation of this kind between the general public and the laboratory cannot but be of advantage to both parties

activatings to soon parties. The manufacturing departments should be in charge of skilled foremen who have had previous experience in the works, and be run in exactly the same way as the production departments themselves being under the general supervision of the director of the laboratory and of any assistants that it may be necessary for hi to employ The foremen of the departments should, co-operate very fully with the scientific de partments

There is always some difficulty in a laboratory in getting the scientific departments to make full use of the special knowledge of the manufacturing division and at the same time to realise the practical difficulties which occur in works processes, but this difficulty can be overcome much better in the case of the manufacturing division of the laboratory than it could if an outside production department were involved without the laboratory division acting as intermediary. The scientific division of the laboratory should be

divided into departments dealing with the special sub-jects, but every care should be taken that these depart-ments do not become at all isolated from each other, and that they co-operate with each other in the most complete way on the solution of the problems on which the laboratory is engaged. In order to ensure this the main lines of work under investigation may be suitably discussed at a morning conference at the beginning of the day's work one day of the week being assigned to each subject. The laboratory organisation will then resolve itself into a number of different departments resource intent into a number of anterent coparaments engaged in dealing with a number of different lines of word, and the total work of the laboratory during the year may be sultably represented by a chart similar to that devised for the research laboratory of the Eastman Kodak Company

The departments of the laboratory are represented

as circles on the outside of the chart, the main divisions in which problems group themselves being represented by rectangles, subdivided in some instances, occupying the middle of the chart Each of these rectangles will correspond to a morning conor these rectangles will correspond to a morning con-ference, thus, a conference will be held on general photography, at which there will be present members of the photographic department, the physics depart-ment, the department of organs chemistry, and the emilsion and coating or manufacturing departments There will be present at the conference, in fact, every scientific worker of the laboratory, whatever his rank, who is directly engaged on the subjects which are included under the head of general photography, and in some cases, or on special occasions members of the staff of the company external to the laboratory may be invited to these conferences, although as a general be invited to tness conserences, authorizing as a general rule in the case of a large company it will not be possible for them to be regularly present. All the main lines of investigation should be land down at these conferences, and the progress from week to week carefully discussed. This procedure will enable as loss saving in time to be made, since it will avoid the loss of time which continually occurs in laboratories from the wrong man doing a specific piece of work, and the economy can be much increased by a suitable arrangement of the building and equipment itself

The building should be so arranged that all the laboratories are open to everybody in the scientific departments, but that in each laboratory involving pecial classes of apparatus there are specialists continually working who are available for consultation and assistance to all other workers in the inboratory in this way single operations which become necessary in the course of an investigation may frequently be transferred from the man who has carried on the main line of work on the subject to some other specialist in the laboratory In the Kodak laboratory for instance, the anoratory in the Acoast inportatory for instance, electrical measurements, photometric measurements, spectrophotography, lens optics, photographic sensitometry, work involving dyestuffs, and all strictly photographic operations, such as copying, lantern-silde making, printing and enlarging, making up developers, etc., are in the hands of specialists, and whenever any of these operations become necessary in the course of an investigation the conference directs that they be carried out by the specialist on the subject. In this way an organic chemist, for instance, will have the absorption curve of his products measured not by the absorption curve of his products measured not by an instrument in the organic laboratory but by the physici department, while the preparation of photo-graphs instern islkes, and prints which are often involved in publication, are carried on by the photo-graphic department and not by the man who did the work, these arrangements relieving specialists in one subject from having to acquire technical skill in another It is in such complete co-operation that the greatest economy in selentific investigation is to be

It must be remembered that such specialisation as this is not at all suitable for use in a university, where the object is the broadening and education of the students, it is one of the many differences between

students, it is one of the many differences between research work in a university and in a set research laboratory, whether it be industrial or not, that in a university the primary object is the training of the worker, while in the research laboratory the frimary object is the carrying out of the investigation. The best utilisation of the results obtained in an industrial research laboratory is only second in import-ance to the organization required to obtain them. All should unablemediaty be in these and important about unablemediaty being the state of the problemed and interest, and because only by such published, and

the interest of the laboratory staff in pure science be maintained. It is doubtful if the importance of maintaining the full interest in theoretical science of a absoratory staff has been fully realised. When the men come to the laboratory they are usually interested become absorbed in the special problems presented to them, and, without definite effort on the part of those responsible for the direction of the laboratory, there is great danger that they will not keep up to date in what is being done by other workers in their own and value in the staff of the staff of the staff of the journal meetings and scientific conferences, but the greatest sumulation is efforted by the requirement that they themselves should publish in the usual scientific iournals the scientific results which they may obtain Another reason for publication is that when a piece of finanting loose ends becomes manifest, and that work which is published is therefore more likely to be properly completed.

With some laboratories publication is rendered deficult by the industrial organisation, while nominally manufacturing companies are usually willing that results of scientific interest should be published the organ isation of the company frequently requires that they should be passed on by the heads of several departments such as the sales, patent, advertising, manufacturing and so on and the heads of these departments, possibly not understanding the subject and being afraid passing material which might prove detrimental, frequently err very manufacturing the subject of developing the constant of the department of the conpassing material which might prove detrimental, frequently err very manufacturing the conpassing material which might prove detrimental, frequently err very might be subject to develop the description of the control of the conson of the control of the

responsionly is deeparted to a number or represents urve of different departments of the company in addition to these scientific papers special techniques of the company tech flower of the company tech flower of the company tech flower of the Kodak laboratory and in the case of the Kodak laboratory an abstract bulletin is published monthly gliving information as to the more important papers appearing in the technical journals associated with the photographic nutsity and also of all photographic patients. It is often advisable also, to prepare special bulletins dealing with the application of scientific investigations which have already been published, to the special needs and interests of

the company Since the evidence points, therefore to the establishment of really large research laboratories as the most time of really large research laboratories as the most time of science in industrial work, the question arises as to how these large laboratories are to be supported in the United States the great manufacturing corporations who can afford the necessary capital and for the results have airced yundertuken the stablishment of a number of large research laboratories. Such concerns as United States Rubber, Du Pont de Nemours, and many others are supported large and adequately more and work on the fundamental theory of the industries in which they are interested, and undoubtedly more and more such laboratories will be established in the course of the struggles for increased industry are a large number, however of smaller firms, who cannot afford the great expenditures involved, but who are analous to benefit by the application of science to their work, and it seems that the only solution of the

problem of providing for such firms is in the direction enter of co-perative laborationes serving the whole industry, as has already been done in the case of the National Canners' Association and the National Paint Association, and no doubt in some others, or of intronal laboratories devoted to special subjects connected with industry and corresponding to such institutions dealing with special branches or pure section as better of the section of the such as the section of the secti

In England the co-ordination of industry has not proceeded as in the United States, and there are very few corporations who would be willing to maintain a large, fully equipped research laboratory of the type discussion of the control of the cont

A laboratory on the smallest scale adequate to British industry would, at the beginning require a staff of about two thousand men one thousand of them scientifically trained and the other thousand sasistants and workmen. It should have about three or four hundred men of the rank of professor or assistant professor in the universities or of works manager or assistant remarks of the control of the rank of the professor of the control of the professor of the control of the professor in the universities of works manager or clark buildings costing about 000,000 and its annual upkeep with allowance for expansion would be about 800,000.

issistant manager or chief chemist in the factory It would require land and buildings costing about 600,0001 and its annual upkeep with allowance for expansion would be about 800,0001. Vast as these figures are, they are infinitesimal compared with the value of the industries which they would serve. They represent a charge of less than 1 per cent, and probably not more than 1/5th per cent, of the net profits of 8 firsh industry, moreover, after the influit percol had been paid for such a laboratory many than the server handome profit on the original investment.

Suppose that such a laboratory patented all inventions and licensed manufacturers to use them, then I think, it is not too much to expect that after the first five or sax years it would be paying for itself and that five years later it would be able to establish a great many subsidiary institutions from its profits, at any rate, such a wast laboratory would produce far more results at lower, cost than would result from any other expenditure of a commarable sum of money on industrial research by the British industries.

I believe, however, that within the lifetime of most, if not all, of us we shall see such extensions of industrial research as will make all that we now have in mind seem insignificant, and it is because I believe so strongly in the importance of the subject that I have endeavoured to collect some impressions on the subject and to bring them before you this evening

UNIVERSITY AND EDUCATIONAL

Loxoox —At the assembly of faculties of University College on July 6 Dr G Carey Foster in the chair, the provost's report on the session 1915—16 was read In addition to the services rendered in the Navy and Army by members of the college, laboratory and war workshop acrommodation has been utilised for vanous forms of war work. It is not permitted to give particularly active are those of physics chemistry, physiology, pharmacology, applied statistics and eugenics, and all the departments of the faculty of engineering. The effect of the war upout the college finances has been a cause of grave anxiety. I has has been possible to introduce owing to the unsparing efforts of members of the scademic staff in this direction, and owing also to the friendly co-operation of other London colleges, more sepecially King a and owing also to the friendly co-operation of other London colleges, more especially King a and control to the control of the cont

13 The cut is specially absorbed and the constraints of the Household and Scall Secutive Committee of Lings' College for Women has appointed Miss Lane-Claypon to be the chief administrative officer of the department under the committee with the title of dean. This office will be combined with that of lecture no hygiene The committee has decided upon this new appointment with the wave of meeting the rapidly growing needs of the department D area-Claypon who is at present the department D area-Claypon who is at present us her duttee next session will take us her duttee next session.

MANCHESTER—The total number of students in all faculties for the session, 1914—15 the numbers were togs and 1915—18 and 1914—15 the numbers were togs and 1915 respectively. The list of past and present members of the university serving with H M service now numbers more than 1500. The number of past or present members of the university killed in action, died through the war, or reported missing

In action, died through the war, or reported musuing has now renched so Many of the departments of the university have been able to render special sternific service both advisory and experimental, in connection with the war Prof Petavel is a member of the Government Advisory Committee on Aeronaucia and all the work now being done in the department of engineering under his direction has a bearing upon war problems, and is being placed at the service of the Government Prof Dixon has been appointed deputyl-inspector of high explosives for

the Manchester area, and all the high explosives manufactured in the district are sested in the university chemical laboratory. Prof Lapworth has been authorsed by the Ministry of Munitions to conduct a number of war researches, and a staff has been of the manufacture of the more accordance in the department for testing train smade in various genevors in the metallurgy department have been fully engaged in testing work for the Admiralty Sir E. Rutherford is a member of the Board of Investigation and Research of the Admiralty, and

Investigation and Research of the Admiralty, and special investigations are in progress in the physics department dealing with the problems that engage the attention of that Board The testing of optical instruments for the Mmistry of Munitions is also carried on in that department

carried on in that department
In the school of technology a large staff of teachers
and students is cagaged in various kinds of work
for the Ministry of Munitions and other departments

of the Government
Prof Chopman has been appointed by the Board
of Trade, and Profs Calder and Dickie by the Admialty, for special service in these Government departments. War work is also being conducted in the
bearny department for the Royal Aircraft Factory,
ind by Prof. Beattie in the department of electrotechnics.

The women teachers and students have organised two VA detachments of the Red Cross Society and have been engaged in other forms of work for the relief of the sick and wounded soldiers in the Manchester bountals.

chester boostals

Styral of the elementary schools having been taken
over for military hospitals the museum committee,
in consultation with the education authorities, has
made arrangements for classes of students to be given
in the nitural history and Egyptology departments of
the museum Bi, this varrangement effective no
of the museum Bi, this varrangement effective in
the museum bill the properties of the control of the

The next general meeting of the Association of Public School Science Masters will be held at Eton, under the previdency of Prof H H Turner on January 3 and 4, 1917

This trustees of the Best Pellowships for Scientific Research, which were founded and endowed three years ago by Mr. Otto Best in order to promote the advancement of science by menns of research have elected to fellowships for 1916-17 Mr. H. N. Walsh Cork (extension for 1 second year) Mr. W. A. Haward Tufnell Park and Mr. C. C. Smith, Bristol The three Pellows will carry on their respective researches in the Imperial College of Science and Technology.

Tus lause of the Times for July 15 gives some particulars of a meeting on July 6 between the parents of boys at twenty-six of the principal public schools and a committee of public schools headmasters. The attitude taken up by some of the headmasters showed a misapprehension of the claims made by the chamedian state of the state of the state of the control of all. To study scence is not of necessity to become materialistic, and science and materialism are not by any means synonymous terms, though one beadmaster argued as if they were The man of science values as much as others high-minedeness and results and the study of the state of

part of their school career to learn science and any boy with special scientific shipty was encouraged to develop it. A wrong use may be made of many good gifts and because modern research may be directed to destructive ends is no reason why our boys should have been appeared to appear when have been appeared to the state of the second second second second in the second second second second second second knowledge of which efficiency in the warous depart ments of a modern State; am possible

THE terrible conflict in which we, together with the chief civilised nations of Europe are now engaged has served to awaken in the country a deep unrest has served to awaken in the country a deep unrest as to educational results and methods especially in respect of the place of science in education from question formed the subpect of a significant article by Prof. J. A. Fleming F.R.S. in the Journal of the Royal Society of Arts for June 23. In this article has recommended to the profit of the profit he demands that a careful and searching analysis shall be instituted into the causes which have led to our failure to cultivate sufficiently scientific knowledge and to estimate its proper place and function in general education The true philosophy of education is to enable the child to educate himself for he is naturally a philosopher an experimentalist and an naturally a phinosopher an experimentaries and na artist and the best we can do is to direct his activities into right channels to teach him how to do things and especially to bring the town born child into closer touch with Nature As to the secondary and public schools a complete change is demanded in the curri culum, even to the extent of the abolition in the latter of the present division into classical and modern aides so that the various great groups of educational subjects—languages and literature science or a knowledge of the facts and laws of the universe mathematics and graphics religious and ethical in struction history economics the dutes of citizen ship, and physical care—may be put upon a foot ng of strict equality in the school course. The right methods of scientific teach ng applied to all branches of study the importance of exper mentation on the part of the pupil rather than that of much lecturing the value of re-discovery under due guidance of the elementary laws and facts of science are strongly in slated upon So in the universities their function should be not so much the dissemination of scientific knowledge as the due training and instruction of men who can create new knowledge it being the main duty of the university to increase by means of research the sum of knowledge based upon that research the sum of knowledge based unoon that already gained opening up for the first time some novel and rich mine of scientific truth the couragement should be given to men of or qual powers of mind, and we need to search diligently for such men in the firm belief that there are revolution sang discoveries and inventions vet to be made which will affect human life in every way

SOCIETIES AND ACADEMIES EDINBURGH

Reyal Seciety Iuly 2 - Dr. Horne president in the chair - Dr. R. Melsen and Prof. W. H. Lasig. On Old Red Sandstone fossil plants showing structure from Rhynic Chert Bed Abertheenshire Well preserved silicified plant remains have been found in a chert hand not younger than the Middle Old Red Sandstone There are two vescular plants "Rhynia gwynns waghasi ns pand ng and Asteroxylon wackiel nsp and ng the plants of Rhynia grew closely crowded together, and their remains formed a peat The plant was rootless and lenfless consisting en NO. 2428, VOL. 97

tirely of a system of cylindrical stems. Rhizomes were fixed in the peat by rhizoids and tapering aerial stems grew up from them These stems bore small hemi spherical projections and branched dichotomously and laterally They had a thick walled epidermis with laterally They had a thick walled epidermis with stomata and a simple central cylinder consisting of a strand of tracheides surrounded by phloem cylindrical sporangia containing numerous spores, were borne termi ally on some of the leafless aerial The plant is compared with some of the speci stems stems The plant is compared with some or the speci-mens of Psilophyton princeps figured by Dawson and a new class of vascular cryptogams the Psilophytales is founded for their reception. This is characterised by the sporangia being borne at the ends of branches of the stem without any relation to leaves or leaf like organs A comparison is made between Psilophytales and the existing class of Psilotales —Dr R Kitisten and the existing class of Psiotales—Dr R Alexed Contributions to our knowledge of British Paleezoic plants Part I Fossil plants from the Scottish coal measures The paper contains descriptions of new or 1 ttle-known species—Dr W B Billike Exhibition of a universal sun-dual giving any standard mean time and of a diagram giving sunrisc and sunset in mean t me for all longitudes and latitudes The dial was mounted equatorially and was translucent so that a shadow could be cast whether the sun shone from above or from below A simple rotation set the instrument to of non-bollow an interest of the mean time for any longitude and a tangent server adjustment applied the equation of time with great simplicity. The diagram consisted of two ruled surfaces of which the upper was transparent. When the graduat on representing latitude on the one was the graduat on representing latitude on the one was made to connecte with the graduation representing declinition in the other certain radial lines greet his declinition of the control of the second of the control of in the coil Results were obtained for various contitions of load and for various speeds and were discussed under the typ heads (1) the effect of the
article—P. M. Rejisse Preliminary communication
on the effects of thyroid feeding upon the pancrean.
The work had been carried out in the physiological
laboratory of the University of Edinburgh It was
found that the addition of a Cettam amount of thyroid to the food of animals (rats) produced pronounced morphogenetic changes in the pancreas After a few days feeding the gland cells multiply their nuclei exhibiting marked evidence of karyokinesis Accom panying this change there is a decided diminution in the amount of zymogen contained in the cells which are now much smaller than normal After two or three weeks the cell multipl cation ceases and zymogen again accumulates so that the cells increase in size again occumulates so that the cens increase in size
of general enlargement of the gland being ultimately
effected—J Littlejelis The application of operators to
the solution of the algebraic equation The operators
were differentiations and integrations with respect to the coefficients and it was shown how the roots could be evaluated in the case of numerical equations—Dr H Bataman On systems of partial differential equa-tions and the transformation of spherical harmonics The paper showed how the general equation of wave motion associated with Maxwell s electromagnetic theory could be transformed into the Laplacian form of equation in three variables. Thus the electrostatic vector E can be expressed in the form Grad V where vector a can be expressed in the form trans v where v is a solution of the Laplacian equation in terms of the variables X Y, Z, which are functions of the eriginal variables x y s t The result is that a solution of Laplace's equation in X Y Z is a solution of the wave equation in x y z t PARIS

Academy of Sciences June 26 -- M Cantille Jordan m the chair -- G Rigeardan The propagation of sound to a great distance It is established that the cannon to a great distance. It is established that the cannon and at the front has been heard at a distance of 29 kilometres.—A Gustler The historical or gn of the angura-cane not come-sugar Consessings was used in large and the consessing of the conses a correspondant for the section of anatomy and roology in the place of the late Jean Perez and Prof Morat a correspondant for the section of medicine and surgery in the place of the late M Zambaco—R Birkeland Some important formulæ and their applications—N Lasia Research in prim tive functions— C Benedicks The determination of thermoelectric power by means of the differential galvanometer The exact determination of the difference of temperature between two given points of a good conductor requires the use of two thermo-couples. If these are joined separately to the two circuits of a different all galvano-meter the difference of temperature can be obtained meter the difference of temperature can be obtained with greater precision than by following the usual method—P the total volcanic phenomena on the Portuguese coast north of the Tagus—S stiffusesess. The origin of the locenge shaped figures of the dental plates of elshinst (Loxodon)—Ch] Greater lincubation in Actinus equina at the island of San Thomas (Gulf of Gulfan) and the standard of San Thomas (Gulf of Gulfan) and the standard of San Thomas

July 3 -- M Camille Jordan in the chair -- J Bergenie Powerful electro-v brators working with small current continuous or alternating A resonance electro-vibrator In a previous paper the author described an electro-v brator for detecting and extracting fragments of projectiles using from 550 to 950 watts but on account of the high self induction requiring 60 amperes at 200 to 220 volts. By com pensating the self induction with a capac ty the power required can be much reduced. Thus in such a reson ance electro-vibrator recently constructed working on an alternating current of 110 volts 42 periods 75 amperes were taken and its electromagnetic action is amperes were taken and its electromagnetic action is the asme as that of an apparatus without a capacity with a current of more than 1000 amperes—Down of the control of anatomy and 2000ky of the place of For Waldeyer—R Garaker Study of the general integral of equation (VJ) of Painkevé in the neighbourhood of its transcendental angularities—E. Gadeesse The submerged forests of Belle like—Mer—A. Messe Othervations on the terrestrial electromagnetic disturbances -A Lamesra A new phase of Dicyema —Ch Dhiré and G Vagezzi Acid hæmochromogen

BOOKS RECEIVED

Laboratory Manual in General Microbiology Pp xvi+418 (New York | Wiley and Sons Inc. London Chapman and Hail Lidd, Joz 6d and Arithmetic for Engineers including Simple Algebra Mensuration Logarithms, Graphs and the Side Roise. By C B Clapham Pp xi+436 (London Chapman and Hail Lidd 5z 6d net The World and its Discovery By H B Wetherill Four parts (Logdon At the Clarendon Press) 1z

Contents and Index of the Memoirs of the Geo-logical Survey of India Vois xxi-xxxv 1884-1911 By G de P Cotter Pp 1v+119 (Calcutta Super Intendent Government Printing)

NO 2438, VOL 97

The Statesman's Year Book. Fifty-third Annual Publication Edited by Dr. J. Sort Keltie, sestined by Dr. M. Statesman Pr. 14-150+-plates in (Lon-Shakespears & England An Account of the Life and Magners of his Age Vol i pp x+610 (London At the Clarendon Vol i pp x+610 (London At the Clarendon Press) I'wo vols 2g net Tales from a Boy's Fancy By A. Shawmeker Tales from 2 Boy's Fancy By A. Shawmeker Common Publishing Common Volker on central Publishing Common Vol

Free Law Service Company 1 dellar so cents

A Manual of Mendellar By Prof J Wilson Pp

130 (Kansas City Button Publishing Com

pany) 1 dellar so cents

A Manual of Mendellar By Prof J Wilson Pp

132 (London A and C Bisck Ltd.) 2s 6d net

The Dreams of Orlove By A M forbus with an

Allen and Unwin Ltd.) 5s net.

A Course in Mathematical Analysis Functions of

a Complex Variable being part 1 of vol 11 By

Prof E Gounatin Uranisated by Prof E R

Houston Gotton Company 1 of the Company Company

A Text book of Physics and Chemistry for Nurses

By Profs A R Biles and A H Olive Pp xiv+29

(Philadelphia and London J B Lippincott Com

pany) 6d net

By E Giran D an Essay on the Problem of Evil

By E Giran Translated by P Rothwell Pp 2

(London Open Court Publishing Company) 2s 6d net

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THURSDAY, JULY 27, 1916

THE NATIONAL AWAKENING

\\//HEN the events of the early days of the South African war made men reflect upon the consequences of a conflict with a strong Euro pean Power, the nation was partly awakened from its sleep in the Garden of Fase. There were de mands for the reorganisation of our forces for peace and war, and an incipient feeling prevailed that the plan of depending upon rule-of thumb methods and knowledge acquired from endless mistakes-many of them painful-was not com pletely satisfactory Over prosperity was respon sible for the lethargy into which we had fallen and we began to learn in the school of adversity that modern struggles require strenuous prepara tion for success With the end of the war, how ever, the stimulus subsided and the nation again closed its eyes to the marvellous progress which other countries were making

We have now been at war for nearly two years with the chief of these countries and the consequent dislocation of trade and commerce has forced attention upon the ramifications of its influ ence throughout our Empire It is realised now more than ever before that the development of our natural resources and the profitable employment of our discoveries, have been left largely to the initiative of an alien people and that there must be an Imperial Renaissance if we are to be indo pendent of such enterprise in the future entered into the war in defence of international right against an aggressive military Power we have to see that when success has been achieved by our arms, the nation is fully prepared for the economic struggle to follow

The recent activities of many national interests show that the need for a new Imperial policy is widely understood Political parties have united to present an undivided front to the enemy, and whatever opposition exists to them has for its object the effective prosecution of the war and the promotion of industrial progress afterwards. We hope that the electorate will never again be de luded by the platitudes of the party politician of the pre-war era, and that the line of cleavage will be between obscurantism and progressive development. Commerce, industry, and education have ranged themselves with science to fight inactivity and mefficiency Educational associations are endeavouring to produce reformed curricula and connecting links between school and university, trade associations and chambers of commerce

are asking for the creation of departments of State which will promote the development of industry and research and co-ordinate their efforts, engineers, chemical manufacturers and other productive bodies have organised themselves for the advancement of their particular interests, and scientific societies have formed a joint committee to deal with matters of national importance All these bodies are separate organisations, though their aims are the same It is obviously desirable that, while retaining their individual characteristics they should, to give them political strength, come together in a single body like the British Science Guild, which represents the interests of education, commerce and industry, as well as of science

Without a unifying policy there is little possibility that a sufficient body of opinion will be created to carry into effect the reforms which are being advocated A series of articles on 'The Elements of Reconstruction which began in the Times of July 17 traces the outlines of an economic principle by which those who are attacking the problem of the industrial reorganisation of the Empire and those who are working for educational reconstruction" may be made to join hands The State has already assumed full powers of reorganisation towards the scientific foundations of industries concerned with the provision of munitions of war it should be induced to carry on the same policy after the war, and thus enable the nation to meet the competition of advancing In business the dominating influence is individual interest and it will not be necessary to urge the advantages of education and science when the community as a whole really believes that they can be made creators of wealth These agents must be brought into close connection with economic life if they are to have a decisive voice in national affairs This does not mean that teachers and men of science should necessarily seek seats in Parliament, but they should associate themselves with any organisation which endeavours to secure supporters for measures designed to increase national efficiency by means of educational and scientific work

The action of the State when it comes in conmic values and represent the action of the community as a whole in the conduct of modern business. The ooly way in which the community can
advance as a whole is by an increase of the total
production or an improvement in the quality of
what can be distributed. To secure either of
these things knowledge must be kept progressive
and, if wisdom is to control the State provision

must be made for its development to the utmost It is only by the introduction of these principles into the field of practical politics that the resources of the Empire can be fully developed, and we shall be able to hold our own against the competition of other countries, or maintain that supremacy which was obtained under entirely different con-

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ditions by rule-of-thumb methods and speculation Mr Henderson, the President of the Board of Education, referred to the changing conditions, and the need for reform, in his speck in preventing the Education Estimates to the House of Commons on July 18 In the course of his remarks he said

The war is assisting in the creation of a greater body of public opinion in favour of 1 more liberal expenditure on education and the essential importance of 1 comprehensive and efficient system of education on the progressive development of national life and the volidifying of the Empire is going to be more universally recognised. This principle must be encouraged and fostered, and on na account should the nation, in consequence of its expenditure on the war be detained from bringing it into action.

The Government has decided to appoint committers to reorganise our whole system of education and one of these committees will be concerned with the position of science British educational endeavour has too often proved unproductive because of its haphazard character and its control by men out of touch with modern needs A classical education at one of the fashionable public schools, followed by something very similar at an ancient university, accompanied probably by the pursuit of some branch of athletics and almost certainly by a continuous neglect of all branches of science is the typical training of our statesmen and administrators It is impossible for these men to know what scientific teaching means to the nation, or to understand the real difference between it and purely literary studies Book learning may be ornamental to the individual, but it is not of much practical value to a progressive community and is a danger when it prevents attention to scientific things None of us wish the training of character to be disregarded in education, nor do we desire to depreciate the influence of literature, art, philosophy, and religion But we have to safeguard our existence both in peace and war, and scientific knowledge is necessary to ensure this sim. The Empire is awake to the need for a policy which will correlate education, science, and industrialism for the benefit of all classes if our statesmen do not respond to the call to action we hope that a new party of reform will arise to drive them into the wilderness

NO 2439, VOL 97

SCIENCE FOR LIFE

Discovery or, The Spirit and Service of Science
By R A Gregory Pp x+340 (London:
Macmillan and Co, Ltd, 1916) Price 5s net. THIS book is the realisation of a long-cherished project, une pensée de la jeunesse exécutée par l'âge mûr, its ambition being to make clear what science-and natural science in particularaims at, what its human values are, and what spirit characterises the discoverer We think that Mr Gregory has done notable service in submitting his apologia at the present time, when the disposition to turn with expectation to science is probably more widespread than ever in the past, and we would congratulate him on the success with which he has stated his case. For while he hides no convictions, he has written temperately and good-humouredly, with such wealth of concrete and personal illustration that there is no hint of sermonising to offend Perhaps the only passage in the book which betrays a trace of impatience-and we are not surprised-is one in which the author speaks his mind in regard to politicians But it is all good hunting, and the politicians will not wince at worse

We admire greatly the restrained enthusiasm with which Mr Gregory writes of the advance ment of natural knowledge and of the great musters who have contributed to this, and the carefulness with which he gives chapter and verse from the history of science, so that even a prejudiced reader cannot but be impressed. Contributing greatly to the pleasant temper of the book is the authors evident sympathy with humanistic as well are scientific studies, and his clear recognition that if an antithesis is made there is something wrong either with the science or the humanism. It is ours to warm both hands

at the fire of life
Mr Gregory is quite clear that scientific work
is not confined to any particular body of facts or
on any number of laboratories. As Clifford said,
"there are no scientific subjects. The subject of
science is the human universe—that is to say,
everything that is, or has been, or may be related
to man." The work of science," Ruskin said
"is to substitute facts for appearances and
demonstrations for impressions." These quotations
are taken from a very interesting series (not of
uniform value, we must confess), which occur as
a sort of intellectual hors d'ossure at the beginning of each of the twelve chapters
"La République n'a pas besoin de savants,"

"La République n'a pas besoin de savants," coldly remarked the president of the trubunal of French Revolutionists which condemned Lavoisier to death in 1993, and a "rime against the whole intellectual world" was perpetrated In such measure as science is willfully neglected and discoverers are starved or smothered in toil, civilisation remains impenitent, and it is part of the merit of this book that it presses the charge home, The fine chapter on "The Conquest of Disease" fillustrates one side of the debt that humanity owns to science, and not less eloquent chapters on

"Scientific Motive" and "Practical Purpose" are very convincing "Savoir c'est prévoir, prévoir very convincing "Savoir c'est prevon, particular de sourcoir" But there is no bowing in the house of utilitarianism, for the author takes such wonders of the modern world as wireless telegraphy, the telephone, the aeroplane, radium, antiseptics and antitoxins, spectrum analysis and X-rays, and shows most circumstantially that each one of these things had its foundations in purely scientific work, and was not the result of deliberate intention to make something of service to humanity In this connection we confess to being staggered by a remarkable quotation from the late Prof W K Brooks, we like better one from Prof A N Whitehead that it is no paradox to say that in our most theoretical moods

we may be nearest to our most practical applies

In the very first volume of NATURE 7 strong plea was made on behalf of scientific discipline and from time to time since powerful voices have urged upon the nation the imperativeness of paying more heed to the advancement and application of natural knowledge and to the cultivation of the scouting intelligence Much has been done which it would be inaccurate and ungrateful to ignore but still the people perish in thousands for lack of knowledge and science, as Mr Gregory says is still too much the Cinderella in the house of education It is valuable therefore that we should have in this book a judicial and factual statement showing not mercly that natural science has given great gifts to mankind and put into our hands the keys to many doors, but that the mastery of some of its methods and the under standing of some of its principles are in themselves an educative discipline that cannot be attained in any other way whatsoever We are glad that the author has gone a step further in insisting on the ethical value of learning to be a respecter of things and of habituating oneself to a high standard of accuracy

In his references to the life and work of men lik" Gilileo Newton Faraday Darwin Huxley Kelvin, and Pasteur, the author illustrates the spirit of the discoverer-his fanaticism for the sanctity of truth, his disinterestedness and im-personal detachment his delight in his work and his cautious yet alert recognition of the possibility of error. As we read of the masters we feel a freshened conviction of the value of studies -far too rarely prosecuted-in the history of science Much of the book is an eloquent com mentary on the text "The future of our civilisation depends upon the widening spread and deepen ing hold of the scientific habit of mind " And since the happiness of a people depends not a little on their capacity for the profitable enjoyment of lessure, we welcome the author's insistence on the mexhaustible delights of what our fathers called the pursuit of knowledge. It is man's presingative to try to know Nature increasingly well, and it is certain that in proportion to his sincerity in this endeavour will be his enjoyment of her acquaintance

Mr Gregory has been well advised to dwell at NO. 2439, VOL. 97

considerable length on certain illustrations of the moods and methods of the discoverer, for the reader thus gets adequate concrete material on which to base an appreciation of his own This greatly increases the value of the book. It has been quizzingly said that the man of science appears to be the only man in the world who has something to say, and he is the only man who does not know how to say it It is unnecessary to mention that Mr Gregory, at any rate, must be exempted from this reproach for his style is luminous and refreshing We find, indeed, but one blemish in his work-that he does not tackle with sufficient directness the very interesting problem of the different kinds of discoverer, for there are certainly several distinct species which it would be profitable to have discriminated 1 ARTHUR THOMSON

MATHEMATICAL TEXT-BOOKS

Part 1 By F W Dobbs and (1) Arithmetic H K Marsden Pp xv+353 (London G Bell and Sons Ltd, 1915) Price 3s

(2) First year Mathematics for Secondary Schools Honor Process I London Cambridge University Press, I London Cambridge University Press, 1915) Price 45 net

(3) Mathematics for Machinists By R W Burnham Pp viii + 229 (New York J Wiley and Sons Inc London Chapman and Hall, Lid, 1915) Price 5 6d net
(4) A First Course of Geometry
Davison Pp 89 (Cambridge By Dr C

At the University Press, 1915) Price 15 6d

(1) THIS text book consists chiefly of sets of examples and test-papers, with some typical solutions Detailed explanations are left to each teacher to give as he thinks fit has the double advantage of keeping the book within reasonable compass and at the same time including as much as any boy is likely to require, for boys do not, and probably never will, read long discussions in the text But when revising or doing out-of-school work a certain number of specimen solutions are of real use. We like the general appearance of the book, there are numerous interesting and attractive questions, those on contours and map-reading deserving special mention

(2) The author has drawn up a continuous course of algebra, geometry, and very simple trigonometry, suitable for a first reading. He claims that the fusion of these subjects in a single volume increases the interest of the students, enriches the content of the teaching syllabus, and emphasises the relation between the different subjects. The geometry includes simple properties of parallelism, congruence, tangency, and similarity, the algebra goes up to factors and quadratic equations. The book is printed in a most attractive form, and there are a number of excellent portraits of famous mathematicians, with interesting historical notes attached

(1) The author of this volume has had consider-

able experience in the training of mechanics, and he remarks on the surprising number of cases where their knowledge of mathematics is hauted to the first four rules. This naturally leads to an unintelligent use of formulæ and a marked inability to make applications to practical problems as they arise. The plan of this book is designed to meet these cases It starts with the use of fractions and decimals, and includes chapters on percentage, mensuration, constructions, trigonometry, and some of a more technical character on lathes, three organisation threads, machines, gears, and business

(4) This small book includes the principal theorems of the first three books of Euclid It is intended to be used after the ordinary introductory graphical course, and aims at giving the reader a bird's-eye view of a subject to be covered in more Those who are detail at a second reading. Those who are familiar with Dr. Davison's larger work will recognise a similarity of treatment in these pages It would be an improvement if answers to the

numerical exercises were given

APPRENTICE TRAINING

The Principles of Apprentice Training, with Special Reference to the Engineering Industry By A P M Fleming and J G Pearce Pp xui + 202 (London Longmans, Green and Co, 1916) Price 3s 6d net

MANY interesting opinions are expressed in this book, but the same thing is repeated too often under different headings. The authors give particulars of the mode of selecting and training apprentices which was begun in 1913 at the British Westinghouse Company's works at Manchester, all the lecturers are either engineers or foremen, and many of the former are graduates in engineering Men so chosen are not always good teachers, though they may be excellent as practical men, so future lecturers are being trained from among the apprentices under the supervision of the authors. So far the scheme seems to promise In October, 1915, there were 309 apprentices out of a total of 1348 youths in the works, the number of apprenticed boys is increasing. The course, while thoroughly practical makes reasonable demands on the pupils' intelli

On the general question the authors give details as to the present inadequate methods of preparing for work in life both "specialists"-by which term they indicate repetition workers using automatic or semi-automatic machinery- and craftsmen, who need wider experience, skill, and intelligence They point out that in the elementary schools book-learning is predominant, they show inadequate is the time spent in manual training and other forms of "doing" They indicate that in the secondary schools most of the pupils are trained as though their main object in life was to pass the entrance examination to a university—although the percentage of such children who become undergraduates is small

All this is but too true, and there is little likelihood that it will be changed so long as prac-tically all the higher officers in the Board of Education and in the Civil Service generally are selected from those who have had a hterary training For science, modern languages, and manual work are regarded as forms of improper educational "specialisation," and Latin and Greek as the sole means for developing the character and intelligence of British youth, and this, although our naval officers, whose characters an intelligence most of us admire, are trained by means of mathematics and science, and have been deprived of the supposed indispensable benefits of classical training

OUR BOOKSHELF

A Bibliography of British Ormithology, from the Earliest Times to the End of 1912 By W H Mullens and H Kirke Swann Part 1 Pp 112 [London Macmillan and Co, Ltd, 1916] Price 6s net

WE have not hitherto had an adequate bibliography of British ornithology, for the one by Elhott Coues begun thirty-six years ago was never we believe, completed, and, excellent as was the first instalment so far as it went, it is, of course, now out of date The bibliography upon which Major Mullens (who has already done work which may be considered as the basis of the present book) and Mr Swann have embarked is of an ambitious and comprehensive nature aim of the authors has been to give a biographical account of each author of a separately-published work followed by a bibliography of their works and of their papers contributed to journals bear-ing on British ornithology Collations are given and spaced titles of books published before 1850, critical notes also on many books are included.

The first part of the book (of which there are

to be six) has now been issued, and fully comes up to the promise of the prospectus Even in this one part we meet with many books and authors with which few book-loving birdmen were probably previously acquainted Under the head-ing 'Anonymous" alone there are more than eighty items, and the present biographers have been very successful in hunting down the authors of these The biographical notices are sufficiently full and, especially in the case of the older writers, very interesting In fact, the book promises to be not only a very useful work of reference for British ornithologists, but also, what at first sight we might not expect, a very readable and entertaining book. It is well printed on very good paper

An Elementary Manual of Radiotelegraphy and Radiotelephony for Students and Operators. By Prof J A Fleming Third edition Pp. xiv+360 (London: Longmans, Green and Co, 1916) Price 7s 6d net.

It is unnecessary to do more than refer very briefly to the third edition of Prof. Flewing's

book, as we have already reviewed the first editions in Nature, and also, on two occasions, Prof Fleming is more comprehensive treatise on wireless telegraphy We ventured then to pre-dict that both these books would become standard manuals on the subject, and our forecast is shown to have been correct by the recurring necessity for the issue of new editions. There is not much difference to be noted between the present volume and its forerunners, but certain additions have been made to bring it up to date

No doubt when the present war is over much valuable experience which has been gained of the use of wireless telegraphy both in sea and land operations will, by degrees, become public, but one does not look for such information at present It as to be hoped that this experience may be turned, in due course, to more peaceful ends, in which case one may look forward to a fresh edition of Prof Fleming's book In the meantime it remains the best introduction to the subject for all students, and a sufficient manual for those who intend to take up the practical applica tion, but who do not wish to go too deeply into the theoretical and mathematical side. The book is well and amply illustrated, though some of the process blocks are not so clear as could be wished

An Inquiry into the Statistics of Deaths from Violence and Unnatural Causes in the United Kingdom By Dr W A Brend Pp v+80 (London C Griffin and Co , Ltd , 1915) Price 3s 6d net

THE object of this book (a thesis approved for the MD degree, University of London) is to examine the official statistics relating to deaths from violence and unnatural causes in the United Kingdom, to investigate their usefulness and the accuracy of the returns, and to suggest modifications in the present system

Several different authorities (Home Office, Board of Trade, Local Government Board, Registrar-General, etc.) compile the returns, but the different reports do not seem to be co-ordinated Thus during the same period the deaths from alcoholism in Liverpool are given by the Registrar-General as 36, by the Home Office as 113, the Local Government Board records deaths from "starvation and privation" as 94, the Home Office (" want and exposure ") as agr and the Registrar-General ("cold and starvation") as 146, and these instances might be multiplied !

More accurate returns are needed in many in-stances. The importance, for example of trust worthy information concerning infant mortality from overlying and deaths of children from burning is obvious.

Dr Brend's analysis shows that there are classes of deaths of which our knowledge, both statistical said otherwise, is seriously madequally. At present, for example, the records of coroners' courts are practically innocessible; the suggestion is made that all the records should be sent to a central office where they could be further analysed

LETTERS TO THE EDITOR

The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can be undertake to return or to correspond will the writers of rejected manuscripts intended for this or any other part of NATURE. No notice is taken of anonymous communications]

The Universities, the Technical Colleges, and the Army.

A COUPLE of months ago it occurred to myself and the staff of the Heriot-Watt College that the first year engineering course for the diploma would-with a few modifications—form an excellent preliminary scientific training for boys entering the Army who might hope for promotion to an officer cadet unit, the course at the same time still to remain an integral part of our diploma course

The suggestion did not meet with local approval, but while thinking out the details, I also brought the matter before the Board of Education and the Association of Technical Institutions, where I gather, it is meeting with some attention I also found that similar suggestions had already been made by Mr Darling in Nature (January 20 and February 10) in some communications which I had missed, and also that a similar scheme was being carried out in certain English public schools

Among those to whom I wrote was the Vice-Chan-cellor of Leeds University, and I have just heard from him that in his hands the whole scheme has taken a num tast in his haines the whole scheme has taken a wider aspect the idee being to devise courses of training which, while valuable as a preliminary scientific training to boys entering the Army will at the sense time be allowed to qualify as part of the course required for a university degree. It is on account of

required for a university aggree It is on account or this wider aspect given to the matter by Principal Sadier that I venture to write to you on the matter The idea, which I believe originated with Lord Haldane of drawing upon the universities for officers in the Army, and the establishment of the O.T.C., is no doubt a sound one. At the same time, at that stage the conception seemed to be to allow a student stage the conception seemed to be to allow a student to go on with his ordinary university course while giving him in his spare time a certain amount of military training on the lines required by an officer It seems to me that among us we have evolved a much sounder conception of the duties of the univer-

much sounder conception of the duties of the innersity towards the Army, and that is, to give the boys
such a scientific training as will be of value to their
when they go to their special military training. There
can be no harm in giving them a little drill, but the
main object of the universities and the technical colleges should be to devote the time at their disposal principally to laying the foundations of the scientific knowledge of which modern warfare is an application A P Laure Principal.

Heriot-Watt College Edinburgh, July 18.

The lets M. Joseph Déchelette

Or the many scientific men who have fallen in the Or the many scientific men who have fallen in the present war none calls forth a deeper note of regret than the eminest and promising French serbasologist and the second between the control of the second s

de l'hérolque capitaine s'y croisera, au travers d'une large couronne de lauriers, avec le glaive de la grande époque gauloise que l'archéologue a si bien fait re-vivre ' Nor can one abstain from quoting from the circular, which has been sent out by our colleagues in France, the following sentence — C'est l'unité d'une carrière riche d'œuvres, plus pleine encore de pro-messes, que rappellera la légende GALLIAE · REI IQUIAS ILLUSTRAVIT . PRO . GALLIA . MILES . CECIDIT

There is not a British archeologist or anthropologist who is not indebted to M Déchelette, and I am certain wno is not indebted to M. Déchelètte, and I am certain they will be only to glad to participate in a movement which has been rightly initiated by their French col-leagues Subscriptions should be sent to M. le Comte O Conta de Beauregard, Saints-Foy, par Longoeville Seme-infeficure) Those sending a subscription of to france are entitled to a replica of the plaque in former, those gying 50 france to one in side of the plaque in the contract of the plant in the p those giving 80 francs to one in enamel, should they

ARTHUR KRITH President of the Royal Anthropological Insti-tute of Great Britain and Ireland

A Sunset Phenomenon on July 22.

50 Great Russell Street, W.C.

An interesting sunset phenomenon was visible here at 8 to p m G M T on Saturday last, July 22 Two very well-marked dark bands were seen rising from the south-eastern horizon across the pale pink counterblow On the north western horizon the tops of two very distant cumulo-nimbus clouds were visible, the tops being about half a degree above the horizon, the clouds were dark against the sunset, but their upper edges were bright The dark bands were the shadows edges were bright. The dark bands were the shadows of these clouds projected right across the sky. The shadows could be followed for some distance from the clouds, but were not visible in the plane at right angles to the direction of sunset. They were visible for quite ten minutes after I first noticed them, by which time the twilight arch was some way above the horizon and the dark bands rose from it The two cumulo-nimbus clouds and a small patch of cirrus were the only clouds visible, their bearings were 3020 and 305° respectively An inquiry by telephone elletted the fact that no clouds were visible at Benson Observatory and the cumulo-nimbus must have been at a great distance It would be of some interest to know this distance, and I should be very grateful to any readers of NATURE in Herefordshire, Wales (especially Anglesey and the west coasts), and any part of Ireland roughly between Co Dublin and Sligo and Donegal Bays, if they could let me know the character of the weather at the time mentioned, whether any cumulo-nimbus clouds were noticed and especially if rain or nimous ciouas were noticed and especially if rain or thunderstorms were experienced or even merely whether the sky was clear or cloudy I fear the weather of a week ago is not often remembered, but it is possible that some of your readers may recollect it or have recorded it

Had the clouds been more numerous the shadows would have encroached more on the sunset glow and on the counter-glow and the appearance would have

Silvanus P. Thompson as a Painter, THE late Prof S P Thompson was a man of such extraordinary versatility and power that his artistic side was scarcely done justice to in the Press It

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may therefore be interesting to put on record what our friend, George Flemwell, the well-known painter. naturalist, and writer, living in Switzerland, says in a letter from Zermatt -

To my mind enough has not been said of his power for rendering ice in water-colour I knew nobody to touch him in the painting of glacler ice at close quarters (I believe Mr Flemwell, himself at close quarters (I believe mr remission, mission distinguished painter of Alpine scenery, has seen little of Edw Compton's work). And his method was considering the excellence of the result, the simplest and most direct I have ever seen. With the simplest and most direct I nave ever seen. With the utmost care he worked with great quickness and facility. A few simple washes, and there was the lee its form, its structure, and its quality. His values were right and his colour clean, he got the values were right and his colour clean, he got the body and substance of the glacer I am happy to think I have two or three pencil sketches I made of him when he was working on the Glacler d'Argen-tière and at the Mer de Glace, and I was with him when he painted the original of the Christmas-card of which you speak Bristol, July 17

The Utilisation of Waste Heat for Agriculture.

MR C TURNBULL'S scheme (NATURE, July 20, p 422) for artificially heating the soll if feasible, would tend to encourage the insect pest As all farmers and fruit growers are aware, this has of recent years increased to an alarming extent But for the seasonal lowering of the soil temperature it would become more serious still

C CARUS WILSON Casterton, Kirkby Lonsdale, July 22

THE INDIAN BOARD OF SCIENTIFIC ADVICE

THE Report for the year 1914-15 of the Board of Scientific Advice for India consists almost entirely of isolated summaries of the work done during the year by the several scientific departments and scientific institutions of the Indian Government As most, if not all, of these departments and institutions issue independent annual reports of their own, it is, to say the least, disappointing to find these technical summaries filling the report of a scientific body styled advisory, unless indeed the term "advice" be understood in the commercial or notificatory sense as merely indicating the existence in working order of these various departmental instruments of research

The advisory proceedings of the Board occupy only thirty-seven lines of the 180 pages of the report, and all the information they afford is that the Board accepted the programmes of the several scientific departments, but would rather not have them in so much detail in future, and that it recommended (a) that officers attending the next Indian Science Congress should be regarded as on duty, (b) that a catalogue of scientific serials prepared by the Asiatic Society of Bengal should be published at the expense of Government, and (c) that experiments should be undertaken, as requested by the Punjab Veterinary Department, to determine the vitality of rinderpest virus under Indian conditions—all three mere departmental matters that scarcely need to be referred to a special advisory board

Of any far-reaching advisory purpose, of any great original directive enterprise, of anything in the nature of spontaneous movement, this report shows no record, one looks in vain for any re ference to scientific education, or even for a connected account-as contrasted with bald disjointed departmental summaries-of the general progress of science in India, vital affairs in which a Board of Scientific Advice might be expected to exercise a missionary influence if not to take a commanding lead

The simple fact is that so far as the advisory business goes, this Report of the Board of Scien tific Advice for India is a document of the ex officio genus and it can scarcely be otherwise when the President of the Board is merely an exofficio hierarch of the Indian Secretariat instead of being a man of science specially selected for his critical knowledge of scientific affairs

TLIAS METCHNIKOFF

ONE of the most remarkable figures in the scientific world passed from among us on Elie Metchnikoff as they wrote his July 15 name in France, his adopted home, stands out as the type of a gifted, indefatigable investigator of Nature who, in accordance with his beautiful and earnest character, never faltered in his career but from his boyhood onwards devoted himself to the minute study of animal life, and by a natural and as it seemed inevitable process passed through the study of the microscopic structure and embry onic growth of simple marine organisms to the investigation of human diseases and his great dis coveries of the nature of the process known as inflammation and of the mechanism of immu nity" to infective germs and the poisons produced by them By every zoologist in the world he was especially honoured and revered, for it was to him that we owed the demonstration of the unity of biological science and the brilliant proof of the invaluable importance to humanity of that delight ful pursuit of the structure and laws of growth and form of the lower animals which he and we had pursued from pure love of the beady and wonder of the intricate problems of organic

morphology
Just as his chief and friend, the great Pasteur was privileged to proceed directly and logically in his own life's work, by his genius and insight from the discovery of astonishing new facts as to crystalline structure-which seemed to have no bearing on human affairs-to the understanding (by the aid of those discoveries) of fermentation and infective disease, so did Metchnikoff himself both discover the activity and universality of the organic cell-units which he called "phagocytes," and at once proceed to demonstrate their prime importance in the process known as inflammation and the understanding of "immunity," which has revolutionised medical theory and practice

Elie Metchnikoff was born in 1845 at Ivanavka. near Kharkoff His father was of Moldavian NO. 2439, VOL 97

ancestry and an officer of the Imperial Guard, from which he retired with the rank of majorgeneral He was devoted to the pursuits of a country gentleman, among which horse racing was his special favourite. He had no tendencies to scientific study Elie's mother, whose family name was Nevakovitch, was a Jewess He owed his mental gifts largely to her From childhood he showed a strong taste for the study of Nature After passing through the high school of Kharkoff he entered the university at the age of seventeen and completed his degree examinations in two years, when he went off (in 1864) to Germany for further biological training He had already in 1863, when he was only eighteen, published a paper in Reichert s Archiv on the stalk of Vorticella and another on the nematode Diplogaster In 1864 he published some observations on the Acinetarian Sphærophrya After a brief sojourn in Heligoland he went to work in Leuckart s laboratory at Giessen, and accompanied the professor to Göttingen when the latter was promoted to that chair In Leuckart's laboratory he worked at the parasite of the frog, Ascaris mgrovenosa, and made the important discovery of the fact that the hermaphrodite parasite of the frog a lung hatched from eggs gives birth vivipirously to a free living generation of males and females This he published in 1865 in Reichert's Archiv and a translation of his paper appeared in the Quarterly Journal of Microscopical Science in 1866 Leuckart claimed to have made the discovery with the assist ance of Herr Mecznikow, but Metchnikoff briefly stated that this was erroneous and that he alone had done the work in the absence of Prof Leuckart and without his aid or sugges-Naturally this terminated their friendly is In the same year he published some tion notes on those little-known microscopic animals, Icthydium, Chætonotus Echinoderes, and Desmoscolex This also was translated for the Quarterly Journal in 1866, and thus I became familiar with his name and the interesting character of his work, though I did not make his personal acquaintance until twenty-two years later, when (in 1888) Pasteur introduced me to him in his laboratory in the rue Vaugirard.

These papers were rapidly followed in 1866 by others showing his first rate powers of accurate observation and originality, viz on a European land Planarian on the development of Myzostomum, the ecto-parasite of the feather star, which he showed to be a modified Chætopod on insect embryology (Hemiptera and Diptera), on the remarkable new rotifer, Apsilus lentiformis, and on the viviparous reproduction of the larvæ of the fly Cecdomya Then he sojourned for a time (1867) at Naples (before the days of Dohrn's Zoological Station) and wrote on the embryology of the cuttle-fish Sepiola, on the strange marine forms Chatosoma and Rhabdogaster, and in \$869 on Tornaria (which he showed to be the larva of Balanoglossus) and on the embryology of Echino-

derms and of jelly-fish In 1870 he was appointed professor ordinarius of zoology in the University of Odessa, and soon afterwards published papers on the embryology of Chelifer and of Myrapods. In the prevous year he published an interesting paper on the little nematode parasite of fishes "gills—Cyrodictylus—and joined with that fine naturalist, Claparède, whom he met at Naples, in a paper of the embryology of

Chastopods
After his appointment at Odessa his work was
interrupted by the illness and death from tuberculosis of his first wife, whom he had married in
1868. In spite of every care and a long sojourn
in Maderra, whither he accomplained her, she died
there in 1873. But in 1874, we find a paper by
him 'On the Eyehds of Mongolians and cassana,' of considerable value to anthropologists,
and in 1877 one of a bionomic character on The
Struggle for Existence between Two Species of

Cockroaches-Periplaneta orientalis and Blatta

germanica

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In 1875 he married his second wife Olga Belocoption, who was only seventeen years of age She had just completed her studies in the lyoce 'o' Odessa, and attended after her marriage het husband a zoological teaching in the university She survives him, and was his constant companion and ceaselessly devoted friend and helpmet She often aided him in laboratory work and by her knowledge of English and other languages, shough her own special girls, which she has cultivated to a high degree of excellence, are in paining and sculbiure. From time to time she has published ker own contributions to subjects which were occupying her husband's attention. The earliest of these is one 'On the Morphology of the Pelvis and Shoulder-guide of the Cartilaginous Fishes,' published in the Zeitsch wigs Zoologie 1880.

Metchnikoff holds an important place beside his great fellow-countryman and intimate friend, Alexander Kowalewsky (who died some years ago), in the establishment of what may be called cellular embryology and the investigation of the early stages of development of invertebrata by following out the process of cell-division and the arrangement of the early formed cells in layers In the twelve years 1875 to 1886, when his last embryological paper was published, he produced many important memoirs on cellular embryology -namely, on that of calcareous sponges (in which he showed that the inner and outer primitive layers had been transposed in regard to their origin by Haeckel and Miklucko-Macleay), on that of jelly-fishes, of Planarians, of Echinoderms, of Ctenophora, and of Medusæ These were accompanied by important theoretical discussions and suggestions as to the ultimate ancestral origin of the endoderm and the mesoblast. He also wrote on that curious group of minute parasites, the Orthonecteds, and on insect diseases

But the new departure in his fruitful career was approaching. It grew out of his observations on living jelly-fishes and sponges and on the transparent remains embryos of Echinoderms and the transparent floating moliuse Phyllithes In 1882,

owing to political disturbances in the University of Odessa, Metchnikoff migrated to Messina, the harbour of which is celebrated among zoologists for its rich fauna of transparent floating larves and adult glass-like Pteropods and jelly-fishes Here he developed his views, already foreshadowed in 1880 (Zoolog Anserger), on intra-cellular digestion exhibited by the ameebold cells of animal organisms, and published a series of papers in which the name "phagocyte" is first applied to these cells In this, as in similar cases of discovery, neither Metchnikoff himself nor any of his friends claimed that he was the first to observe all the facts leading to his generalisation. He was not the first to witness the ingestion of foreign particles, of fragments of dead tissue, and even of bacteria by the amorba like cells of the animal body He knew and cited the early observations of Haeckel on the ingestion of pigment granules by the amoeboid blood-corpuscles of the sea-slug Tethys He knew and cited the numerous observations on the activity of large amœbord cells in assisting the resorption or rapid destruction of other tissues in some special instances He knew the observations of Jeffrey Parker and others on the intra-cellular digestion of food particles taken into their substance by the endoderm cells lining the digestive cavity of Hydra. He knew Koch's observation of bacilli within a colourless vertebrate blood-corpuscle, attributed y that observer to the active penetration of the blood-corpuscle by the aggressive bacilli and other like instances were all regarded as exceptional by their observers and not interpreted as evidences of a definite and universal activity of the amœboid cells of large physiological signifi-Cance Metchinkoff was acquainted with the remarkable discoveries of Cohnheim, Stricker, and others (in some of which I had a pupil s share during my stay in the winters of 1869-70 and 1870-71 at Vienna and Leipzig respectively) The pathological laboratories were full of observations and talk about the "diapedesis" and 'outwandering" of the amoeboid corpuscles in inflamed tissues the origin of pus-corpuscles, and the acti-vity of the amorboid cells in the stellate cavities of the frog s cornea and other connective tissues when stimulated Metchnikoff put two and two together and formulated the proposition that in all multicellular animals the main function of the cells derived from the deep or mid-embryonic layer between the dermal and intestinal lining layers is nutritional, and that they possess the power of ingesting and digesting-as does an amæba-solid particles, whether such particles are introduced from the outside or are parts of the organism which, owing to one reason or another, must be broken up and removed. The americal must be broken up and removed. cells in connective tissues and in the blood and lymph are such eater-cells or phagocytes, as he now termed them

He at once proceeded to explain the significance of these phagocytes and their utility to the organsum, not only by pointing to their work as scarengers removing injured and dead tissue, to which they are brought in hundreds of thousands by the process known as inflammation, but he also i nmediately gave first-class importance to their recognation by connecting them with Pasteur's great discoveries as to the cause of infective diseases by poisonous "microbes' which intrude into previously healthy organisms, and he further connected his generalisation with Darwin's theory of the origin of species by the natural selection of favoured races in the struggle for existence He published in 1884 an essay entitled "The Struggle of the Organism against Microbes," in which he maintained the thesis that the phagocytes, universally present in multicellular animals, have been developed and established by natural selection in the animal organism as a protection against intrusive disease-causing bacteria

He was able in 1884 to observe and give illustrative drawings of a demonstrative case of the activity of the phagocytes in the blood of a transparent fresh-water flea (Daphnia) when it was infected by a yeast-like parasite called Monospora This parasite frequently makes its way into the blood of the water flea and, multiplying there, often causes death Metchnikoff watched with his microscope and made careful drawings of the phagocytes as he saw them in the living flea enrulfing and digesting the intrusive Monospora In some cases the phagocytes, in others the Monospora, got the upper hand Later when I knew him he had a small aquarium dedicated to the cultivation of these demonstrative water fleas and their infective microbe

Having now determined to give up his zoological and embryological researches in order to devote the rest of his life to the development of his doctrine of "phagocytosis," Metchnikoff accepted the invitation to become director of a new bacteriological laboratory at Odessa, but, finding the con-ditions there not favourable to his special work, he relinquished the post in 1888 and, having fortunately been cold-shouldered in Berlin came to Pasteur in Paris, who, thoroughly appreciating the value of his work, gave him a laboratory and every facility for his investigations in his own institute, at that time located in the Ecole Normale, rue Vaugirard When a few years later the Institut Pasteur was built in the rue Dutot Metchnikoff was given a fine suite of laboratories, lecture-room, and space for keeping animals, and became sub-director of the institute a few years ago

Young investigators now came in growing numbers to Paris in order to work in Metchnikoff's laboratory, and he pursued with trumphant success, but pot without opposition and sometimes insult from the older and more ignorant medical men, the establishment of his views as to the essential importance of "phagocytois" in resistance to disease. Among his more fatuous opponents was a prominent English pathologist who scorfully alluded to his views as "Metchnisoffiasa."

In 1892 he produced as an illustrated volume, with the title "The Comparative Pathology of In-NO. 2439, VOL. 97]

flammation," the substance of a course of lectures delivered at the Institut Pasteur It is one of the most delightful examples of scientific method conceivable It is essentially a careful and logical presentation of minute observations arranged so as to bring before the reader the evidence in favour of his argument He invariably followed this method in the controversies in which he necessarily engaged He never recriminated: he never cited mere authority nor endeavoured to falsify his opponent's statements by "smart word-play. He simply made new experiments, and observations suggested by his adversary's line of attack, and so practically smothered him by the weight of honest, straightforward demonstration of fact He showed that in the lower rnimals the phagocytes are attracted in hundreds by 'chemiotaxis' to intrusive or injurious bodies which occur in the tissues, and then either enclose or digest them He proceeded to show that in the vertebrates, where the immense network of the blood-vessels is under the control of the nervous system, "inflammation" is set up as a curative process, and that the elaboration of its mechanism has been established by natural selection A local arrest of the blood-stream is produced by the nerve-control of the vascular system, resulting in the out-wandering from the now nearly stagnant blood of phagocytes chemically attracted to an injured spot, where, arriving like an innumerable crowd or army of scavengers, they proceed to engulf and digest tissue which has been killed by injury, and similarly to isolate or to destroy and digest injurious intrusive substances, prominent among which are infective poisonous bacteria

Metchnikoff thus finally and conclusively "example of the process called "inflammation" His plained" the process called "inflammation attention and that of his pupils was now given for some years to the great question of "immunity" How is it that some individuals are either free from the attacks of parasitic micro-organisms to which their fellows are liable, or, if attacked, suffer less seriously than others do? To answer this question is to go a long way to the solution of the great practical question as to how to produce immunity to infective disease in man involved the investigation of the chemical activities of the phagocytes, to the knowledge and theoretical understanding of which a great number of highly gifted leaders of experimental inquiry-to name only Ehrlich, Behring, and Almroth Wright -have contributed in the most important way It is impossible on this occasion to enumerate or even indicate the large series of investigations and records of experiment now continuously produced by Metchnikoff or by assistants under his imme-diate supervision The Annales de l'Institut Pasteur are largely made up of these records and discussions. In 1901 Metchnikoff produced his great book on "Immunity in Infectious Diseases, an English translation of which was at once pub-lished. The subject branched out into various lines, such as are indicated by the names sero-therapy, toxins and anti-toxins, hæmolysis, opsonins, and bacteriorropins. It must suffice here to state that Metchnikoff successfully established the doctrine that it is to the healthy activity of our phagocytes that we have to look not only for temporary protection, but for immunity against the

micro-organisms of disease Since 1901-until he fell ill last winter-Metchnikoff was incessantly active in his laboratory, working there from early morning until evening, when he took train to his country house on the heights above the Seine Rarely would he tear himself away from his absorbing work to enjoy a holiday He went a few years ago to Astrachan, on the Caspian, to inquire for the Russian Government into the occurrence of bubonic plague in that region, and studied also the incidence of tuberculosis in the town populations and among the Kalmuck Tartars On the latter subject he gave (in response to my urgent request) a valuable lecture in London before the National Health Society (in 1012), and on other occasions he made short visits to this country in order to receive honours and deliver special discourses-as at the Darwin celebration at Cambridge in 1909 The variety of infective diseases to the experimental investigation of which he turned the resources of his laboratory and his theoretical conceptions is truly astonishing. As late as 1911 he wrote 'Perhaps before long it will be possible to explain diabetes, gout, and rheumatism by the injurious activity of some variety of microbe" (preface to the invaluable volume, Microbes and Toxins," by Dr Etienne Burnet, published in London by Heinemann)

In 1903 he found time to write a profoundly in teresting popular book, 'The Nature of Man' (London Heinemann), in which, among other things, he discourses of old age, and his view that unhealthy fermentation commonly occurring in the large intestine produces poisons which are absorbed, and lead to det rioration of the tissues of the walls of the arteries, and so to senile changes and unduly early death He satisfied himself, experimentally and clinically, that the use of "sour milk" as an article of diet checks or altogether arrests this unhealthy fermentation in the intestine by planting there the lactic bacillus which, forming lactic acid, renders the life and growth of the bacteria of those special poisonous fermentations (which cannot flourish in an acid environment) impossible. Hence he himself daily took a pint or so of sour milk, and he recom-mended it to others and arranged for the commercial preparation of a particularly pure and agree-able "sour milk" from the sale of which he scrupulously abstained from deriving any pecumary profit This small, though valuable, adventure of his in dietetics has been-unfortunately, but perhaps inevitably—the one and only feature of his ling career of vast scientific discovery which has impressed itself on the somewhat erratic intelligence of the "man in the street"

Metchnikoff was a foreign member and Copley medallist of the Royal Society, a member of the Institute of France, of the Academy of Sciences

of Petrograd, and of many other societies. In 1908 he was awarded the Nobel prize for his researches on immunity, and he received only a fortinght before his death the announcement that the Albert Medal of the Society of Arts of London had been this year awarded to him in view of the benefit to humanity of his scientific discoveries.

I cannot close this imperfect survey of the impressive and ideally complete career of my friend without some few personal notes From the day when I met him in Pasteur's laboratory in 1888 we became warm friends He was singularly simple, genuine, and unaffectedly good and unselfish I could tell a hundred tales of his benevolence and humane spirit, of the unrecorded charitable aid given by him and his wife to the poor of Paris and to expatriated Russians, of his exquisite politeness and consideration to all those who were his servants. I am convinced that the devotion of the latter half of his life to the solution of the problems of disease was due to his goodness of heart and his ardent desire to alleviate human suffering He never was a smoker, and twenty years ago gave up the use of alcohol entirely He had no taste for sport of any kind, and never indulged in recreations" or 'amusements" or big social functions He was a devoted lover of music, and had much knowledge of art and many friends in the great art world of Paris His beard was large and his hair long, and he was thick-set and muscularly strong, though he became more and more bent, as the years went on, by his constant stooping over the microscope No year passed, after I first knew him, without my spending some time with him and Madame Metchnikoff in Paris or in their home at Sevres, and on several occasions he has stayed with me in London or earlier in Oxford From time to time he has shown to me the experiments and microscopic evidence upon which his own and his pupils' discoveries were based, and has put before me the preliminary hypotheses by aid of which he was seeking-as opportunity offered-to arrive at further knowledge of appendicitis, syphilis, the yaws, infantile paralysis, green diarrhoea, cholera, tubercle, cancer, diabetes, gout, and rheumatism Only three years ago he carried out some new researches on a zoological subject-the natural removal of black pigment from the wing-feathers of gulls—which he proposed to publish in the Quarterly journal of Microscopical Science But the terrible events of the last two years put such work out of his power In his last moments he insisted very urgently that an immediate autopsy should follow his death. He had suffered for six months from pneumonia, pleurisy, and latterly bronchitis The autopsy showed atheroma of the aorta and related cardiac disease Metchnikoff died in the apartments of the Institut which had been assigned as a dwelling to Pasteur According to his wish, his remains have been incinerated, and the urn containing his ashes will be placed in the library of the Pasteur Institute

E. RAY LANKESTER

SIR VICTOR HORSLEY, F R S

SIR VICTOR A H HORSLEY, whose death on July 16 we record with the deepest regret was born in 1857 of a family long distinguished for ability in natural science and the arts. His descent was chosen by Galton to illustrate the view that unusual talents are hereditary in certain stocks of the community in this island

On leaving school he entered University College, and carried all before him He early showed his interest in the physiology of the nervous system, and in 1884 published a study, with Prof Schäfer, on the functions of the marginal convolution The same year, at the early age of twenty seven, he was appointed professor-superintendent of the Brown Institution, a post much coveted by physiologists His energy and enthusiasm, coupled with his astonishing youth, were a revelation to all who came into contact with him In his company work became a fascinating game and never was there such a keen playmate. He was singularly attractive, with a charming voice and infec tious laugh, his manner was boyishly unaffected, and as he struck out one line after another in the application of physiology to medicine our enthusiasm was unbounded. He was always sincerely interested in the work of others, and would devote much time and energy to understanding it thoroughly Throughout his period at the Brown Institution he worked more particularly at hydrophobia, and the functions of the thyroid and pituitary body, besides continuing his studies in cere bral localisation

Horsley was surgeon to University College Hospital and to the National Hospital for the Para lysed and Epileptic, Queen Square, W C, and it was at this time that he became the pioneer of sur gery of the central nervous system Instigated by Dr Hughlings Jackson and Sir William Gowers, he was the first successfully to operate on the brain and to remove a tumour pressing on the spinal cord To us his operating was an inspiration, he was never at a loss, and his brilliancy lay rather in his attitude to the problem in front of him than in pure mechanical dexterity. He was never afraid, and the complete reliance he placed on his subordinates was sometimes almost embarrassing

Honours poured upon him, He was early elected a Fellow of the Royal Society, and obtained the Royal medal, Halle made him an M D, Paris elected him a Fellow of the Académie de Médecine, and numerous medical societies all over the world claimed him as an honorary member No British worker in his field has been so much admired on the Continent as Horsley

Practice came to him abundantly, but until shortly before the war he always devoted one day in the week to work in his private laboratory, tucked away under the lecture theatre at University College Here he did all his work on the versity College. Here he did all his work on the functions of the brain, including the long series of researches with Dr R H Charke on the cerebilium, carried out with an accuracy never before attainable. Many younger men who are now distinguished as neurologists in different parts of the loss of the many see and be uplifted by the spirit tanguashed as neurologists in different parts of the loss of the many see and be uplifted by the spirit tanguashed as neurologists in different parts of the loss of the many see and be uplifted by the spirit tanguashed as neurologists in different parts of the loss of the many see and be uplifted by the spirit tanguashed as neurologists in different parts of the loss of the many see and be uplifted by the spirit tanguashed as neurologists in different parts of the loss of the many see and be uplifted by the spirit tanguashed as neurologists in different parts of the loss of the many see and be uplifted by the spirit tanguashed as neurologists in different parts of the loss of the many seems of the many see

world came to work with him here in London, and owe the success of their researches not only to his guidance, but to his remarkable operative skill on animals, for in almost all cases the actual experimental lesions were his handiwork

He was Croonian lecturer to the Royal Society, and on this occasion published the work carried out with his brother-in-law, Prof Gotch, on elec-

trical changes in the spinal cord

He was, however, essentially a pioneer, interested mainly in working at a subject until the field was laid open to all. This accounts for the comparatively small bulk of his publications He showed all the surgeons of the world how to operate on the brain and spinal cord, but left no co-ordinated account of his methods, procedure, or results. This was in part due to impatience at being forced to go back over the road he had travelled, and partly to the overwhelming worrles of the political and social work into which he threw himself with all his original scientific ardour

His death was characteristic of his desire always to be moving forwards, to be in the advance, for, as consulting surgeon and inspector of hospitals, he might have stopped in the Mediterranean, where he had been occupied usefully for some time But he demanded to be sent to Mesopotamia, where he knew the need was urgent, and there he died at Amara, laying down his life at the early age of fifty-nine

NOTES

THE death of Sir William Ramsay on July 23 has deprived the world of one of its greatest men and science of a pioneer whose work has opened up the richest fields of research explored in modern times For several months the sympathies of scientific men have been with Sir William on his bed of affliction. have been with Sir William on his bed of affliction, and rebellious thoughts have surged through the minds of all of us that such as intellectual guard in the control of t has now passed to his rest, and no words can express the grief felt by his countless friends and admirers at the loss sustained by them and by the nation. His the loss sustained by them and by the matter has genlus was undoubted, and in personal characteristics as well as in productive work, he represented science at its highest and best. His funeral is taking place at its highest and best. His funeral is taking place at Hazlemere Church, High Wycombe, as we go to at raziemere Church, riigh Wycombe, as we go to press but the place where his remains should reat is Westminater Abbey, for the honour which he brought to his country would have been justly recognised by this mark of national recognition. The greatness of his mark of national recognition in which it is beld, were shown in an article on Sir William Ramssy in our series of Seindlife Worthest in Natrus of January series of Seindlife Worthest in Natrus of January which we have been supported with affective present of the series of Seindlife Worthest in Natrus of January by all who mentioned the influence of his attractive presenting to the series of the se

An instructive example of the manner in which Germany has in the past been permitted to exploit British resources is provided by the management by pritisg resources is provided by the management by a German company of the Travancore monastle deposits The sand was obtained in Travancore at a cost of about 4 per ton, and shipped to Germany for the use of the manufacturers of Germany Unity for the use of the manufacturers of Germany Only a limited quantity of the sand was allowed to be sold in the United Kingdom, and the price of about 36 in the United Kingdom, and the price of about 36 in the United Kingdom, and the price of about 36 in the annual meeting of the Society of Chemical Industry, these and other interesting particulars were given Prof Wyndham Dunatan, director of the Imperial Institute, Sealt with the same subject in a paper serial Institute, dealt with the same subject in a page-mead to the Indian Section of the Royal Scorety of Arts on June 1, and printed in the issues of the society's journal of July 7 and 14. Thorium, the constituent of monastic of industrial importance, is essential to the gas-mantie ndustry, which until lately was under German control Germany having secured the monopoly of the Brasilian supplies of monastic, was able to dominate the manufacture of gas manties in this country. Owing to the activates of the Impe-rial Institute, Ceylon was found to supply scattered monastic and thoriants, the other knows of the of-the control of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the Thorizante has been secured by the imperial institute for British users, by whom virtually the entire output of Ceylon has been taken Though at first Travancore monastie was worked in German interests, a reconstruction since the war of the company working it will secure its produce also for British industry

As was the case last year, the Swedish Government has decided to postpone this time until July 1, 1917, the distribution of the Nobel prizes in physics, chemistry, medicine, and literature

THE Finebury Technical College Old Students! Association is preparing a scheme to perpetuate the memory of the late Prof Silvanus P Thompson in a suitable manner All who wish to assist in the establishment of such a memorial should communicate with Mr J E Raworth, Queen Anne's Chambers, 28 Broadway, Westminster, London, S W

THE death is announced, at the age of seventy-eight, of Dr. Bushell Anningson, lecturer in medical juris-prudence in the University of Cambridge ance 1884, Dr. Anningson was the author of Evolution of Human Communities in Relation to Disease, "The Origin and Progress of Sanitary Endeavour," and other works

LEHT, I J Ball, who was killed at the front on June sy while acting as observing officer, entered the officer of the state of the state of the state of the of ctvll engineering in 1913, and had just completed his second year's course at the outbreak of the war He was by no means a "bookworm," but perhaps his distinguishing feature as a student was the quiet determination with which he tackled his studies, even

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Surrey, was well known as an authority on the hirds of South Africa, where he had lived for nearly seven years, and had travelled extensively throughout the country; he also served with distinction in the South African war. He is best known as the author of a book on the Game Birds and Waterfowl of South Africa," pus-

lished in 1912, a most useful work to the naturalist, but mainly designed to meet the requirements of the average sportsman in that country. A special feature of the work is the field notes by the author and artist, and the beautiful series of coloured plates by Sergt. C G Davies, Cape Mounted Riffermen, which bear evidence of being drawn from life by one who had watched and studied in their native haunts the subjects of his pencil

This death of Paul Lemetayer in Chile closes a most useful career. Born at Avranches in 1849, be was the pupil and later the collaborator of Paul Isation. In 1881 he was septonted director of the agricultural station at Santiago, and held a distinguished position in connection with agricultural and analytical chemistry in Chile. As technical adviser to the Government, Lemetayer contributed much to the well-fare and progress of Chile. The important intrate industry, the growth of sugar-beet, and the development of the property of the pro

MR EDGAR ALASET SMITH, who died on July 22, was born in 1847. His father was Frederick Smith, a well-known entomologies, and assistant-keeper in the zoological department of the British Museum. In an assistant, and took charge of the mollulea, for several years he was largely occupied with the arrangement of the famous "Cuming Collection." Afterwards, when the collegions were transferred from Bibbinshup to South Renangton, he was responsible for the airnagement of the shell gallery, which he planned especially for the convenience of which he planned especially for the convenience of the numerous amateur collectors and students of shells who visited the Natural Hustory Museum, and two swoes service he freely placed has wide knowledge and experience. In 1895 he was promoted to the rank of assistant-keeper, and in 1905 he received the 1 SO 1; high authority in conchology, and he was the author of more than 300 monographic and faulfactic works on mollusca, including the important volume on the Challenger Lamelibranch. He had held the office of president of both the Conchological and Mateo-cologied Societies, and was a member of the Academy of Natural Sciences of Philadelphia and of the Linnean Society of New South Wales

of civil engineering in 1913, and had turt completed in second year's course at the outbreak of the war. He was by so means a "bookworm," but perhaps the distinguishing feature as a student was the quiet determination with which he tackled his studies, over the control of the

seeing anything novel to the district. He had also artistic power and in 1908 was awarded first prize in the school exhibition for some coloured studies of birds. In the Public Schools Essay Competition of 1910 he was awarded a special bronze medal for his essay on Observations during a Fortnight's Holiday on the Island of Gigha

It is officially announced that in view of the poss-bility of the failure of the third attempt now being carried out by Sir Ernest Shackleton in a small vessel to rescue the twenty two men of his party left on Elephant Island South Shetlands and at his urgent request, the Government has now decided to dispatch a vessel from England as soon as she can suspaced a vessel from Engined as soon as see can be fitted out to suitable wooden vessel being awal able in any South American port. The Governor and Company of Adventurers of Engined Treding Into the Hudson a Bay have generously placed their vessel the Discovery which was specially built for Antarctic exploration at the disposal of the Admiratly for all cong as she may be required for this serve ce free of all cost Lleut-Commander James Fairweather has been appointed to command the vessel which is now fitting out at H M Dockyard Devonport On her completion if news has not been received of a successful issue of Sir Frnest Shackleton's present attempt to reach Elephant Island she will then proceed to Elephant Island embarking Sr Frnest Shackleton on her way

At the meeting of the City of London Court of Common Council on Thursday July 20 it was resolved —(t) That in view of the great advantages which would accrue to British commerce in foreign markets by the use of the decimal system of coinage and weights and measures in the opinion of this court it is desirable that steps should be taken to ensure its immediate introduction so that it may be already in operation at the conclusion of the war (2) That in view of the fact that England and the Allies are enter ing into arrangements for concerted action with regard ing into arrangements for concerted action with regard to future trade matteg. I would be of immense value if one language could be recognised as the commercial language and taught in all schools here and abroad By so doing English French, Russian Esperanto or any other language decided on would form the bas a of communication on business matters throughout the world.

Ar the beginning of July a party of thirty men led by Mr Birger Johnsson left Sweden for Spitabergen in order to work the coal deposits at the head of Bell Sound Berganan Creek) and Inford. At Braganza Creek the coal though of Terflary age is said to be of good burning quality and there is an average thickness of 31 metres over an area of about 100 kilomaters. At the Fyramid Hill and in Bannow kilomaters At the Fyramid Hill and in Bannow to the said to be a superficient of the said to be supported to the said to the sai coal Other members of the expedition are Mr S
Chman who will be reponalized for the mapping Mr
R Odelberg agronomist, who will see to the provisioning Mr B Lundström, who will serve as
botanist and make a map according to Prof De Geer a
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Anderson of Upath who was receiply studying the
Costi fishes of Spithergen in the British Museum
Mr Lundström is taking some plants to see if they
the durat latch, Genoclemite a plaine Potentilla fruitcase and Rejester studentials

Ov great interest to zoologists is the proposal, reported in the June number of the Bul. Imp Assal Sci Petrograd to estabilish a biological station on Sci Petrograd to estabilish a biological station on the Company of the Sci Petrograd to estabilish a biological station on the Company of the Sci Petrograd to establish a biological station on the Company of the Sci Petrograd to the Georgical Sci Petrograd a donation of 16001 received from a Siberian gentle-man Mr A Vicrov and the Academy has appointed a commission to take immediate steps to give con-crete form to a project destined to be of great im-portance for biological scence

In the July Issue of Man Mr J Reid Moir pub-lishes a further report on the discovery of human bones and other articles of Neohthic and later date in bones and other articles of Neohthic and later date in the Ipswich district. The siccleton of an individual buried in the contracted posture has been examined to the contracted posture has been examined as lad of the Noithin and proper to the later of a lad of the Noithin and the later of all the con-lete of the later of the later of the later of a lighter make than a modern boy. Of another skull attributed to a prehistoric or pre-Roman date is amazizedly prominent nose is very rare I have never seen a single case. As regards the stature and the later of the later of the later of the later of the size of the later of the later of the later of the size of the later of the is to be regretted that although the skeleton was represented in each case the long bones were so fragile and fragmentary that it was found impossible to obtain complete reconstruction

WE have received from the National Clean Milk Society copies of two publications just Issued by the society One is a leaflet intended for datarbution among producers of milk, containing recommends tions for the care of rows and of milk which should be observed by farmers and dairymen These are simple and capable of being carried out by all and supply. The other opening the containing the most of the capable of the containing the containi ment for the wholesale purchase and sale of milk by ment for the wholessle purchase and sale of milk by mattudous dealers and milk producers in particular methods of the producers in particular and for the producers of the particular and for the particular and for the particular and shows an extraordinary variation in the bacterial con-tent of the same milk sample examined by different observers. The agreement is however for a high-grade milk the price of which is put at uf- per gallon more than that of ordinary or market milk

That need of a publication in English which will contain not only abstracts of purely physiological peoples, but also summaries of important papers bearing on physiology in other branches of science, has long, bean recognised. It is hoped that the Physiological Abstracts will meet this need and will also

form a link between British and American physicform a sink between British and American physical logists and their colleagues in France, Russia Italy Scandinavia, and Holland. The abstracts are issued by the Physiological Society of Great British and Ireland under the able editorably of Prof W D Halliburton and with the co-operation of the American Physiological Society associated with the editor are many of the most eminent physiologists in this and other countries The publication is issued monthly, and although up to the present, only four numbers have appeared there is no doubt as to its value for purely physiological workers Indeed its success appears to be assured not merely from a scientific point of view, but also as regards its wider purpose of more closely uniting physiologists in the allied and neutral countries

MENTION has already been made in these columns of the very useful and comprehensive survey of the phenomena of light production by animals which Mr Ulric Dahigren is publishing in the Journal of the Franklin Institute of Pennsylvania In the May and June numbers he proceeds with his task survey-ing now the marine worms and the crustaces The author makes no claim to originality in regard to this work but he has added materially to our know ledge of the histological structure of these light producing tissues Particular attention is directed to the difficulty of finding any satisfactory interpretation as to the significance of the extraordinary luminosity of Chætopterus one of the most luminous of living animals but which like the moliusc Pholas endowed with like powers lives in a burrow on the sea floor In some of the crustacea a lum nous, discharge is made which seems to serve like the ink of the

cuttle-shh as a means of escape from cnemies
That the maple aphis (Chatophorus acers) gives
rise to dimorphic larvas the one normal, the other
having a tessellated carapace and the abdomen
anterior border of the head and the limbs fringed
with small less this expansions has long been known
When first discovered however this cursously modified
type was regarded as representing a distinct
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to the control of the c Mr E J Bunnett reviews the work of earlier ob-servers and adds some valuable observations of his own based on specimens bred from two black apterous females during June 1914. In the course of his investigations he was further enabled to show that this pseudomorphic or periphyllous form is produced also by the winged black form An admirable figure of this most puzzling larva compared with the normal form adds immensely to the value of this con tr bution

No 3 of vol 11 series 1 Fish ry Investigations Board of Agriculture and Fisheres has just been published It 12 an analysis and review of the English pisleo-marking experiments carried out in the North Ses since 1053 in the course of this work more than 1700 living pisleo were marked and liberated. The objects of the investigation were mainly the detection of migrations and of their causes an estimate of the rate of growth of the fish in different seasons and areas and an estimate of the actual effect of fishing upon the North Sea plaice population In spite of the large mass of material dealt with it has not been possible to attain to very definite conclusions with regard to these questions. The movements of plaice in the North Sea are rather of the nature of general dispersions than of more-ments along definite paths correlated with seasonal conditions. Growth, too is remarkably variable An important and interesting result apparent from the Arbu for Kemi Mineralogi och Gology (vol vi.,

the experiments is the practicability of carrying out transplantation on a very large scale with valuable commercial results. In such areas as that of the Dogger Bank growth is much more rapid than in the coastal areas and removal of small fish from the latter to the former grounds would be an economically valuable proceeding if possible on an international

In the National Geographic Magazine for May Mr Hiram Bingham, director of the expedition sent to Yale University gives an account of the operations lits main object was to secure information about the inhabitants of the wonderful city of Machu Picchu, which was discovered during the exploration of 1911 Several ancient Inca trails leading to the city were examined and it was ascertained that Machu Picchu was the centre of a densely populated region, the inhabitants of which possessed a highly organised civilisation Amongst other discoveries, a consider-able number of trepanned skulls were found. It is able number or trepanned skulss were round. It semantable that a people capable of constructing these fine megalithic buildings and whose skill in engineer mg, pottery and textiles was of a high order should not have succeeded in inventing an alphabet or even some form of hieroglyphic writing similar to that which existed in Mexico and Central America. The report is illustrated by an excellent collect on of photographs

WE have received the report of the Survey of India for 1914-15 which shows considerable progress despite the shortage of staff Of the 1 in map 154 sheets were the shortage of staff Of the 1 in map 154 sheets were published during the year of the degree sheets seven and of the one millionth map five sheets seven and of the one millionth map five sheets seven and of the one millionth of the office of to 2 oo ooo has been published. The Government of India has sanctioned the publication of a new half inch map of India which is to be compiled from available sources. One sheet has so far appeared but several new sheets should be ready shortly peared out several new sneets should be ready snortly in addition to its work or great deal of topographical survey was done during the year Quicker progress in aurey work can be expected in future years as it has been decided to reduce the scale for certain sparsely populated areas About half of the 600 ood square miles that remain are to be surveyed for a half inch or smaller scale

Communications No. 47 and 148 from the University of Leyden contain new data obtained by Prof Onnes and his pupils with regard to the behaviour of oxygen infurgen nean and helium at low temperatures. For helium the vapour pressure, vanewith absolute temperature as follows —At 1.48° \$\text{p=o4a}\$ 3.55° 16 420° 75.8 49° 133, 5.16° 167 cm of mercury. For nean the isothermals at 20° C 0° -183° -200° -208° -213° and -213° 3° are given and injust nean isothermals at 20° C 0° -183° -200° -208° -213° and -213° 3° are given and injust near the substitution of a much needed constant temperature bath in the gap between 20° absolute for which fluid bydrogen is available. The behaviour of neon corresponds closely with that 50° absolute for which fluid bydrogen is available. The behaviour of neon corresponds closely with that the properties of the platinum with the hydrogen thermometer, and for oxygen vapour pressure tables of experiment of the platinum with the hydrogen thermometer, and for oxygen vapour pressures are given from 50° 3° absolute when the pressure is 76′ cm drown to 57.4° when it is 0.3° cm. COMMUNICATIONS No 147 and 148 from the Univer For nitrogen vapour pressures are given from 80.5° when p=108-6 down to 57°, at which it is 2.2 cm

No 7, pp 1-53), under the title Les cristaux de glace, an interesting resume of what is as yet known of this the commonest of substances in which he points out the lacunæ that remain and the questions that are still unsettled. He has himself studied no that are stull meeting the nash himself studied no everystals under the microscope the photographs being taken from the fine collections formed by A. W. Bentley G. Nordenskild and F. Hailberg. There appear to be three different types of habit of natural crystals of ice viz lamellar rod like and accular of which the first is by far the commonest. The author hazards the suggestion that the other two author hazards the suggestion that the other two result from the transitory presence in the air of certain unstable gness but hesitates to say which From a study of the typering, rod like crystals he concludes that ice belongs to the tourmaine class of the hexagonal system which is characterised by a trigonal polar axis of symmetry No measurements which will permit of the determination of a sat sfac tory value for the ratio of the crystallographical axes e vet been published that quoted in the text books is based upon some extremely rough observa-tions made by Nordenskiold and is quite untrust worthy In the rod lke and accular types twinning about ooo is common as is shown by the existence of groups in which two tapering ends are aligned in contact. It is well known that laboratory experi ments have produced different kinds of crystals of ice For instance water when containing more than For a smaller percentage such crystals on freezing for a smaller percentage such crystals if formed nre unstable and their occurrence in Nature world mre unstance and their occurrence in Nature world therefore appear doubtful Certain photomicrographs taken by Bentley and by Hallberg appear to suggest cubic symmetry but failing optical tests it remains uncertain whether they may not be merely distorted forms of the ordinary type of crystals

This following volunes are announced for early publication in the University of Chrasgo Science Science by Christophia and the Christophia and the Christophia and Finite Collineation Groups Prof H F Blich and Finite Collineation Groups Prof H F Blich feld Other volumes in preparation for the same series are — The Evolution of Reptiles S will be considered to the Christophia and Finite Collineation Groups Prof H F Blich feld Other volumes in preparation for the same series are — The Evolution of Reptiles S will be considered to the Christophia and Chris

Moore
MESSAS CONSTABLE AD CO LTD announce the following books of science — The Flying Machine from an Engineering Standpoint F W Lanchester (the James Forrest I ecture 1914 including a discussion concerning the few Flying Standborn of the Constant of the

OUR ASTRONOMICAL COLUMN

PONE-WENNECKS S. COMET AND THE METRODIC SHOWER OF JURG 28—Mr. Denning writes — That the remarkable display of June 28 was due to the earth passing through or very near a cometary orbit appears highly probable. The elements of the metary orbit appears highly probable. The elements of the properties of the same resemblances to those of Pone-Winnecke a comet of 1819 which has a period of about 38 years, and meteoric abover connected with Pone-Winnecke a comet though not visible in past years, may well be perceptible in future times in 1850 the perihelion distance was o'7815 or about 21½ millions of miles inside to o 29725 or orb, a millions of miles inside our orbit or optical elements of the context and brought is onese to us at one section that a meteoric rencontre seems very likely

DIP-RESENTIAL MASSLUSSHEAY — Mr H H Plaskert has made an unteresting study of some questions involved in measures of the distance between a pair of ines with the object of tracing the origin of differences found when different observers incasure the assess spectograps with special reference to spectrographe determinations of the solar rotation (Journal Roy Ast Soc of Can rolo X, No S) He finds the Roy Ast Soc of Can rolo X, No S) the finds the the observer and defines two modes of measurement, the attentive and the automatic, according as the measures are made under the influence of presence of the control of the

WAYELENGIS IN THE IRON SPECTRUM—Interference measures of the wave-heights of some 400 lines in the spectrum of the iron arc in the region covered by the international secondary standards have been made by Messre Burns Meggers and Merrill in continuation of the revision of wave-lengths underscript of the continuation of the revision of wave-lengths underscript of the standard of the reductions were based on the mersational secondary standards and the final wave-lengths were corrected by means of a smoothed curve obtained by plotting the differences between observed and normal wave-lengths of the standard curve obtained by plotting the differences between observed and normal wave-lengths of the standard observed and normal wave-lengths of the standard observed and normal wave-lengths of the standard to be successful to the standard observed and normal wave-lengths of the standard lower of the standard observed and normal wave-lengths considerable attention has been devoted to observations of the physical characteristics of the lines Thus more than five hundred lines have been divided into four groups secondary lines have been divided into four groups secondary lines have been divided into four groups secondary lines and the standard pressure shift at appears that lines showing negative pole shift are never sharp, lines of faint or moderate intensity are sharper than stoney lines, while the lines shifted by pressure are more likely to be broad than unsafelded lines.

SOUTHERN GEORGIA AND ITS HYDRO-GRAPHY 1 A LONG the eastern coast of North America, com

A LONG the eastern coast of North America, commencing at Long Island and passing southward
through Virginia, North and South Carolina, Georgia,
and Flordas, there lies a bread tract of country known
and Flordas, there lies a bread tract of country known
also extends round the northern part of the Gulf of
Mexico, where it is distinguished as the Gulf Coastal
Plain, is a region of low elevation with a relatively
gendle seaward slope Part of it passes through and
embraces 35 one square miles of the southern half of
the State of Georgia, and this constitutes the purview
of an extremely interesting and informative reporwhich the following natriculars are eleaned.

the State of Georgia, and this constitutes the purview of an extremely interesting and informative report issued by the United States Geological Survey, from the Control of the Control o

The mean annual rainfail of the plann is about eq in., and the quantity absorbed by the soll and rocks is roughly estimated at 90 to 95 per cent of the trainfail be assumed to be lost by evaporation and 4 or 5 per cent ecceps as runnfoil or flood flow there remains about 35 per cent to form the underground water supply, but much of this is not actually utilisable, on account of the depth to which it descends
Although several of the cines in central Georgia,

Although several of the cites on the depth of which is a contral Georgia, Although several of the cites un their water supplies from several research the majority of the inhabitants have to depend upon supplies drawn from artesian wells, of which there are probably some 700 or 80e in active operation These wells range in depth from 700 to 1000 ft All the Cretaceous formations contain water-bearing strata, as also the Eocene and Olfgeomes series of the Tertary system Townshes non-artesian water which is tapped by shallow borings Such water on account of its high constent of organic matter in many careful and the series of the Series and Olfgeomes series of the Tertary system Two accounts of its high constent of organic matter in many careful to the Series of the

here been made and from them it is computed that regardinely few contain normal carbonate (CO₀) while the presence of hydrogen-sulphide gas and of excessive agaounts of iron is reported in waters from all the femonicons. The gas imparts an objectionable odour "" "Desagnamed, D. Vrach, and R. Rodel Water Williams, in certain instances and gives rise to corrosson in bollers and mains. The iron, which in a number of cases exceeds three parts per million, is then perceptible to the taste, and tends to produce stains in fabrics which are washed in it B C.

H4RDNESS AND CRITICAL COOLING VELOCITIES OF STEELS

I HE maximum cutting hardness of pure earbon tool steel is ashewed by vaster-quenching. With the untroduction of Mushet's special steel, engineers obtained a material which was called self-hardening, because it did not require to be water-quenched in order to bring out its maximum cutting hardness. It was sufficient for the tool to be cooled from above a certain criteral temperature in air. The modern high-speed tool steel fails into the same class of materials, appeared to steel fails into the same class of materials, appeared to the control of the contr

actually melical and them cooled in an air blast if the maximum cutting hardness is to be obtained. Stated in general terms therefore, the rapid-cutting tool of today is gen-quenched as contrasted with the carbon tool, which is water-quenched contrasted with the carbon tool, which is water-quenched contrasted with the carbon tool, which is water-quenched to the contrasted with the carbon tool, which is water-quenched to the contrasted with the carbon tool, which is water-quenched contrasted with the carbon tool, which is water-quenched and therefore the research by Prof C A Edwards, of the University of Manchester, assuated by J N Greenwood and H Kikkawa recently presented to the Iron and Steel Institute, on some very termarizable properties of a chromum steel, where the contrast of the



THE SOCIETY OF CHEMICAL INDUSTRY

THE annual general meeting of the Society of Chemical Industry was held in Edinburgh on July 19-21. The meeting this year took the form of a congress on the progress made since the outbreak of war in British chemical industry The following papers were read

chamical industry The following papers were read and discussed—

(a) Faul.—Fuel economy a natuonal policy required, Prof. H. E. Armstrong, Some recent improvements in coles works practice, Dr. G. P. Lishman, Weste is no object production, Prof. H. Louis (3) Shale Ditalliags.—A short review of the influence exerted by the war on the tar distilling industry, W. H. Coleman, The extraction of tar fog from hot gas, G. T. Purves (4) Dyes—The difficulties of coal tar colour making in war-time C. M. Whittaker (British Dyes making in war-time C M Whittaker (British Dyes Led.) (5) Fine Chemicals—Notes on the production of alkaloids as affected by the war D B Dott The of alkaolds as affected by the war D B Dott The meanifacture of synthetic organic drugs as affected by the war, F H Carr, The manufacture of fine chemical inclusion to British chemical industry C A Hill and T D Morson (6) Paper-making—The paper mill chemiat in war time J F Briggs (7) Patent Law.—The overhauting of our Fatent Law Upon Industry W F Reld Proposed amendments to English the time of the Patent Law upon industry W F Reld Proposed amendments to English the time of the Patent Law upon industry W F Reld Proposed amendments to English the time of the Patent Law upon industry W F Reld Proposed amendments to English the time of the Patent Law upon industry W F Reld Proposed amendments to English the time of the Patent Law upon industry the patent to the Patent Law upon th

To illustrate the progress that has been made an exhibition was held at the same time of specimens of exhibition was near at the same time of specimens and filter paper along with several other interesting substances now made in Edinburgh Among these may be men though cobalt-blue—a substance never before manufact. bonea coolitionite—a substance never before manufactured in this country—now made by the Beaverhall Colour Co transtrotohene by the Lothian Chemical Co erasers etc. manufactured by the North British Rubber Co., the supply of which formerly was entirely imported from Germany The papers and the discussions upon them. will be printed in the Journal of the Society of Chemical Industry

TECHNICAL EDUCATION AND INDUSTRY

AT the annual conference of the Association of Teachers in Technical Institutions on June 24 2 Leachers in Jecunical institutions on June 2, Dr. W. Garnett read a paper on technical instruction after the war. His arguments and examples drawn from his long experience of the administration of technical education in London, should convince statesmen and manufacturers of the imperative peed to men and manuscurery or the imprature process of a close rapprochement of industry and science Dr Garnett thinks that one of the was temportant effects of the was has been the bringing together of men of science and leaders of industry Manufacturers have of the war has been the tringing water of his science and leaders of industry Manufacturers have learned more clearly than before that scientific men can help them in the solution of technical problems of industry, and men of science appreciate more fully that the world of manufacture provides problems worthy of their best attention. Urging the necessity for industrial research, he said the greatest need of the reachers in technical institutes is more time, and the teachers in technical institutes is more time and facility for research, and the greatest need of British industry is that more research should be devoted to it. Or Garnott also dealt comprehensively with the organization of technical training, the need for changes in the character of the scheince teaching in secondary exhouls, and the part that science should take in Cyll Service examinations.

The principal points of the paper are summarised as follows:

(1) Leaders of industry must place a higher value on industrial scientific research, which is the greatest need of British Industry
(2) Teachers in technical institutions must be more

closely associated with industrial leaders

(3) Time and other necessary facilities must be even to teachers in technical institutions to enable

them to carry out industrial research (4) Consumers must be wiling to make a sacrifice in order to contribute to the nursing of infant in-

dustries, so as to avoid entire dependence on foreign sources for the necessaries of life or civilisation (5) The war has shown that our universities and technical schools are able to render services to the State which very few persons two years ago believed

to be possible.

(6) Trade associations and technical institutions should combine to co-operate with the Advisory Coun-

cil for Research

(?) A better connection is required between the elementary school and the technical institute and this will, in part have to be supplied by a compulsory continuation school for boys leaving the day school at fourteen and by extension of the leaving age in central and higher elementary schools
(8) A more complete organisation of the educational

system is required so as to provide suitable training for all ranks of industrial workers making appropriate distinction between the manual workers and

the thinkers

(q) A more liberal system of scholarships is necessary, especially to enable university students to

sary, especially to enable university students to engage in post-graduate research (to) Reasonable prospect of suitable promotion must be offered to students who have passed through a course of training intended to prepare them for

higher industrial appointments

(ii) Science should be taught to all the pupils of secondary schools but the course of instruction for boys in classical forms should differ from that

for boys who are intending to pursue the study of

science after leaving school (12) In Civil Service and other public examinations a general knowledge of physical phenomena and the applications of science to industry should be required of all candidates but science should not be pitted against the humanities in competitive examinations (13) With elementary students practice must almost

always be in advance of theory and theory should not be introduced into elementary teaching until the pupils have been led to recognise its necessity

(14) Much of the equipment of the schools and some of the methods of instruction will be modified in consequence of experience gained during the war, and it is desirable that all teachers in technical institutions should be prepared for these changes

UNIVERSITY AND EDUCATIONAL INTELLIGENCE

INTELLIGENCE

LEXES.—The University has decided to institute a new course of study in scientific and technical subjects of the preparatory to military duties and to accept this ourse as a part of the intermediate course for degrees in arts science law and commerce. The new course out in conjunction with the work of the Officer Training Corp.

Mr. W. Morrison, to whose personal interest in its filtery the University is under obligation, has given rood, for the development of the new School of Russian Studies, of which the Sir James Roberts professorably of Russian language and ilterature will be the centure.

LONDON—At a meeting of the Senate held on July of offers were accepted with thanks from (1) an anonymous donor to establish an endowment fund producing 200 a year, to be devoted to the prosecution of experimental sclentific research at Kings college by members of the staff and post-graduate students of the college, (a) Dr R W beton-Watson to provide 1001 a year for five years towards the expenses of the library of the School of Slavonic Studies at King a College, (3) the War Office to present to the University a German aeroplane which held been also down in France by the 2004l Flying

been shot down in France by the says and corps. The following doctorates in science have been conferred —Betany (1) Mr. W. Brown an internal student of the imperial College Medical College C

Just directors of British Dyes Ltd have premised to contribute good. Iowards the scheme for the erection of a new chemistry department at Huddersfield Technical College for the development of advanced teaching and research in applied chemistry referred to in Natrus of June 20 p 373. Half of the contribution is towards the building fund and the remainder for scholarships and research

remaineer for scholarships and research
The Executive Committee of the City and Guids
of London Institute has appointed Dr. W. Eccles to
the Committee of the City and Committee of the City
to the Committee of the City and City
tendered vacant by the death of Prof. Silvanus P.
Thompson Dr. Eccles is at present university reader
of graphics at University College and is the author
of a work on Wireless Telegraphy and Telephony
and numerous papers and inventions on subjects connected with electrical engineering

Tux issues of Science for June 30 and July 7 announce further gifts to higher education in the United States among which the following are most umportant Members of the Du Pont family, who are alumni of the Massachusetts Institute of Technology, have given to cool for the actrasion and mainten established sums amounting to 40,000 lit is under stood that an anonymous donor who has a lerady made large gifts to the institute has undertaken to give dollars for each three dollars subscribed by the alumni during the present year. The will of Mrs Heien C. Juliand gives to cool to the American Heien C. Juliand gives to cool to the American Konco College Mrs. Russell Sage has given 15 cool to College Mrs. Russell Sage has given 15 cool of endowment fund.

A cose of the report of the Secretary of the United States General Education Board for 1614-17, has been received from New York During the year grants were made to eight American Colleges and universities amounting to 25,0000. towards funds amounting to 25,0000. towards funds amounting to 25,0000. towards funds amounting to 10,0000. The secretary of the foremost issues in university administration. And Capen says upon its correct estimant dependence is also made to grants totalling 55,0000 in the services year to Johns Hopkins Vale and Washing-

con Universities for the purpose of reorganisms con Universities of the purpose of reorganisms clinical instruction on the basis that the hospital and teaching staff in medicine and surgery may devote their enter time to the service of the hospital and medical school, withdrawing altogether from paid provide particle. The schematic properties of the pr

This report of the council to the members of the City and Guide of London institute for the year 1915 has now been published. The continuance of the war has led to further modifications of the work of the institute. The absence of many members of the staff has shown some state of the staff has down some series to the staff of the total and some some students have undertaken the staff and some some students have undertaken facture of munitions of war. The institute's laboratics and workshops are being unlised for war work to their full extent. The roll of honour of past and represent students and members of the staff of the City and Guids College who have taken service in the Navy or Army had on November to last a total of the children of the control of the staff of the City and Guids College who have taken service in the name of the control of the children of the control of the

Tus first volume of the report of the U.S. Commissioner of Fducation for the year ended June 30, 1915 has been received from Washington It is a volume of 780 pages, and in Mashington It is a volume of 780 pages, and in addition to a full treatment of all grades of education in the United States, provided the pages of the work of the United States, provided the pages of the work of the United States by Mr. S. F. Capen Is of separal interest He tells us that the conviction that both higher and secondary education must be made oncre sound and serious has been reflected in educabas been reflected in numerous intinsive studies of college and university administration and standards. The organisation and management of State-supported institutions for higher education have at the request of various legislature, been critically investigated with question of academic freedom too, has been widely discussed. Within the past two or these years there have been too many recurrences of disciplinary action directed by trustees and presidents of promisent institutions for many recurrences of disciplinary action directed by trustees and presidents of promisent institutions from many recurrences of disciplinary action directed by trustees and presidents of promisent institutions from many recurrences of disciplinary action directed by trustees and presidents of promisent institutions from the promise of the foremost lesses in university administration. As Mr. Capen says upon its correct extitement depends not only the timegrity of the universities, slot, more

SOCIETIES AND ACADEMIES

LONDON Reyal Society, June 29—Sir J J Thomson president, in the chair—Prof A Schuster The determination of gravity at sea Dr Duffield has recently described some preliminary experiments on the measure ment of gravity at sea by means of a new method originally suggested by Hecker and in the main, con-sisting in balancing the pressure of a column of gas kept at constant temperature and that of a column of mercury the length of which can be indirectly determined. The results are very promising, but as the ultimate success of the method must depend on the elimination of errors due to unavoidable disturbances it seemed advisable to discuss the theory of the apparatus a little more fully

1 he present paper deals more particularly with the effects of the forced oscil lation of the mercury due to the vertical motion of the ship, but other sources of error are also considered -Prof J Jely The genesis of pleochroic haloes Both uranium radium and thorium haloes develop according to the same laws certain Internal structures appear ing first in the form of ring haloes The addition to these of the outermost feature due to RaC or ThC. appears at an early stage Intermediate details then follow It is clearly shown that some cause exists to modify the effects of the divergence of the rays out wards Haloes derived from emanation of radium as primary substance have been identified also what appear to be reversed haloes C T R Wilson Some determinations of the sign and magnitude of electric discharges in lightning flashes Measure-ments have been made of the sudden changes promonts have been made of the sudden changes pro-duced in the potential gradient at a point on the earth's surface by lighting discharges the approxi-determined by timing the resultant thunder. The results of one thunderstorm (August 15, 1915) may be interpreted as indicating that the discharges were nearly all approximately alike Q being about 33 coulombs and H of the order of its kilometers, the range of variation in the distances of the discharges was not quite sufficient to decide whether the discharges reached the earth's surface or not, but the value of Q is practically the same on either view—S Casamas The kinetic theory of a composite mon atomic gas disusion viscosity and thermal conduction—Dr T 60000 Kurther observations on process in relation to soil bacteria (i) Protozoa, especially amobise of the limits groups, and other larger forms can lead an active estimates and multiply in soil at range of variation in the distances of the discharges exert a depressing effect on bacterial numbers (2) It is probable that for a given soil a certain point must be reached in protozoal numbers before the depression in bacterial numbers is caused (3) It appears to be necessary to add the protozoa to a treated soil in a small quantity of untreated soil to ensure their having a suitable medium in which to grow and multiply Under these conditions it is shown that they can increase in numbers and depress the numbers of bacincrease in numeers and depress the numbers of osci-teria (4) It does not appear to be possible to carry out mass inoculations of protozoa into a treated soil in such a way that they come into action and limit bacterial activity, and the explanation advanced to account for this failure is that the treated soil affords account for this failure is that the treated soil alrords an unsuitable medium for the active rophic existence of protonon—Dr. Marie C Stepss. New Bennetuteran toone from the Berlish Cetacrous. The present paper describes two new types of well-preserved fructifications of Bennettites in Britain. One is that of an entirely new species from the Gault; the other is from a Lower Greensand specimen, diagnosed from activation by Carruthees, but not hitherto Secribed.—T. R. Bestins and J. W. Ricklesse. Phenometa: relating to

the spectra of hydrogen and helium (1) A method has been found for the accurate determination of the photographic intensities of spectrum lines and the reduction of such intensities to absolute values by comparison with the continuous black body radiation of the carbon arc (2) A study has been made of the relative intensity distribution in the spectra of hellum and hydrogen under different conditions of excitation
(3) It has been found that under certain specified conditions there is a transfer of energy from the longer to the shorter wave-lengths in any given series, and that under such conditions the associated series, and in particular the diffuse series, are relatively enhanced at the expense of the principal series (4) It has also been found that the distribution of intensity found in certain celestial spectra can be approximately reproduced in the laboratory (5) A study has been made of the separations of the components of lines of the Balmer series of hydrogen and the mean values of the separations of the doublets constituting the lines Ha and HB have been found to be respectively 0 132 AU and 0 033 AU These values are consistent with the separations appropriate to a princonsistent with the separations appropriate to a principal series and the first is in precise agreement with the value deduced by Busson and Fabry—F. P. Waits The period of a spherical resonator with a circular aperture. In a recent paper in the Proceedings of the Royal Society, Lord Rayleigh has carried the determination of the wave length of the fundamental conditions of the wave length of the fundamental procedure, in a bullete determination of the wave length of the fundamental formula professions on a bullete determination. mental aerial vibration in a spherical vessel with a small circular perforation to a higher degree of approximation than was done by Helmholtz Topersent communication employs Lord Rayleigh's method oblinin a still closer approximation to the present communication employs Lord Rayleigh's method oblinin a still closer approximation to develop the control of the second control of the control of the second came to the conclusion that the variation in the degree of digestion undergone by the micro-organisms after their ingestion by the cuccoptes was due to a property of the serum increases and the second control of the serum control of the serum influenced the digestion of the ingested bacteris by acting directly Further, he concluded that the serum influenced the digestion of the ingested betteries by acting directly on the leucocytes—not on the bacteria—stimulating them so that they had greated edgestive powers. The experiments of which details are given in the present communication, confirm Rosenow's results as regards the blood fluids possessing the power of favourably influencing the digestion of bacteria ingrested by the leucocytes and that this property is quite independent of the opsonic power but contrary to his conclu-sions these experiments definitely prove that the blood fluids act directly on the bacteria or on the red blood cells, preparing them for digestion by the leuco-cytic ferments in addition to these conclusions they show that heating normal serum to 60° C for a few minutes completely destroys this property

Washiworow, D.C.

Natissal Acadamy et Sciesses, June 15 (Proceedings No. 6, vol. 17)—W.L. Hart Differential equations and implief functions in infinitely many variables. Three-problems are handled. First, certain fundamental theorems concerning a type of real-valued functions of infinitely many real variables. Second the problems of infinitely many real variables. The sect of particular theory in this field—Jacques Leeb The sect of particular theory in this field—Jacques Leeb The sect of particular theory in this field—Jacques Leeb The sect of particular parthenogenesis, one ten months old the other drutten months old, were found to be males and the thems that animals preduced by artificial parthenogenesis, one ten months old the thems were made in thus further corroborated—J. A. Barsis De Vireisan mutation in the gradem beam. The original of the new reach most longically ex-

PAGE

plained as a case of de Vriessan mutation. In this race the whole morphological organisation of the seeding has apparently been changed and the race is characterised by a high degree of variability—W B Canness. Studies of ductless glands by the electrical by a high degree of variability—W B Studies of ductless glands by the electrical belong to the sympathetic and not to the vagus supply and their effects are not indirect through alterations of blood flow. They are true secretory nerves—B where the same or plant is to be a supply to the same or plant is to be a supply to the same or plant is to the conditioned containing the same or plant is to the same or plant is the same or plant is the same or plant is the same or plant in the same or plant is the same or plant in the same or plant in the same or plant is the same or plant in the same or plan plained as a case of de Vriesian mutation. In this race other by an operation that has at least the aspect of a blier my an operation that has at least the aspect or a sphero ris a liber miss a segregation and one that gives only an approximate equality of result—H J Spiadea New data on the archaeology of Venezuela Stone implements including cells pestles etc. vessels and figurines of clay with painted and modelled decora tions personal ornaments of shell nephrito jet and tions personal ornaments of shell nephrito jet and serpentine as well as the petroglyphs and pictographs, occur in considerable quantity. The plants art of Venezuela is one and the same with the archale art already known in Central America and Mexico—E. L. Michels Note on the phosphorescence of uranyl salts. For the only examples of lum nescence which admit of detailed inspection the spectrum of phosphorescence is identical with that of fluorescence and it is suggested that this also applies to all phosphorescent materials. In sp te of its great complexity the lumi maternals In sp te of its great complexity the lumi nescence spectrum of a uranyl salt is to be regarded as a un t all its components decaying at the same rate after the cessation of excitation — G. Abbet and L. B. Aldrick The pyranometer an instrument for measuring sky radiation. Two satisfactory types of this instrument both derived in principle from the electrical compensation radiation matruments of the late. The designation have been been made. On fine the day and the day of the compensation of the compensation of the compensation radiation along the compensation of the comp days the sky radiation alone received on a horizontal days time sky risdignton amone received on a nonzonutal surface ranges from only to oil calonie per square centimetre per minute—M B Partar Note on Lucias s theorem A more general result than that obtained by Borel or Polya has been found.—H S Whita A variable system of severes on two twisted cublic curve—G H Partaer and E G Thus The neuromuscular structure of sea anemones There are four types of muscle act on they are of phylogenetic significance and show hat the neuromuscular mech significance and anow nat une neuromuscular meen anism of sea snemones is by no means so simple as originally supposed—F G keys and W J Wissing. bold Change of the son sation of salts in alcoholosolvents with the concentration. The present investing gathon on the conductance of sodium ind de and am monium lodide in isoamyl alcohol and of sodium lodide n propyl alcohol was undertaken for two purposes primarily to determine whether in these solvents mewhat similar in nature to water salts conform to somewhat similar in nature to water sain contours to the mass-action law at very small concentrations and secondarily to test further the applicability of Kraus s empirical equation throughout the fairly wide range of concentration employed in the work

BOOKS RECEIVED

The Contingency of the Laws of Nature By E Boutrout. Translated by F Rothwell Pp 1x+196 (London: Open Court Publishing Company) 15 net Ruker and Compasses By Dr H P Hudson Pp. 142. Mondon Longmans and Co) 6 net The Emission of Electricity from Hot Bodies By NO 2439 VOL 97]

Prof O W Richardson Po vii+204 (London

Year 1915 16 W F Parrot)

Measures for Avoidance and Extermination of Flies, Measurines Lice and other Vermin. By Prof H Maxwell Lefroy Second edition Revised for the Tropics Pp 7 (Calcutta and Simila Thacker, Spink and Co London Thacker, and Co) 17, per

Spirik and Go London Thacker and Go) 12 pat. Fire Protection for Passenger Shaps Pp 44. (London Brit ah Fire Prevention Committee) 25 Gd. Geological Survey Southern Coal-field Maps and Sections 10 maps (Sydney W A Guilleck, 10 part of the Coal-field Sydney Maps and Sections 10 maps (Sydney W A Guilleck, 10 part of the Coal-field Sydney Maps and Coal-field Sydney Maps an

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THURSDAY, AUGUST 3, 1916

ORE DEPOSITS .

The Deposits of the Useful Minerals and Rocks their Origin, Form and Content By Dr. Beyschlag, Prof J. H. L. Vogt, and Dr. P. Krusch. Translated by S. J. Truscott Vol. 11. pp. xx1+5;1-2162 (London Macmillan and Co., Ltd., 1916) Price 205 net

THE first volume of this treatise was reviewed in Narvas for January 28, 1915 (vol xcv, p. 58). The second volume completes the work so far as ore-deposits are concerned. The third volume does not appear as yet to have been published in Germany Ore-deposits are classified according to their mode of origin as follows magmatic segregations, contact-deposits lodes, and ore-beds. The first volume deals with the first two of these groups and with the lodes and quicksulver deposits belonging to the third. The second volume deals with lodes of gold and silver, lead, silver, and zinc, uranum antimony, iron manganese, copper, pyrites and arseenopyrites, and call of the control of these ores which occur as beds in sedimentary deposits.

graphy Gold-silver lodes are first described largest and richest of these occur in geologically striking examples are found in the Andes of Chile, Bolivia, and Peru, in the mountain ranges of Mexico, in the Great Basin of the United States in the Sterra Nevada, and in the Rocky Moun tains Similar lodes are met with in Japan, in Sumatra, in Borneo, and in the Philippines Examples occur in Europe in the Carpathians and in south-eastern Spain, where, as in the localities already mentioned, Tertiary igneous rocks abound, but not in the Alps and Pyrenees, where such rocks are absent. The evidence from dis tribution alone that they are in some way con nected with vast outpourings of igneous rockespecially andesite and dacite-is therefore very strong, but it does not stand alone other reasons are given, and finally the conclusion is reached that the young gold-silver lodes were formed by heated waters circulating towards the close of the eruptive activity in the district in which they occur, and that these waters, together with their metal content, were derived directly from the eruptive magma." The view expressed in the sentence just quoted will certainly not be generally accepted if it must be taken to imply that the water is not of meteoric origin Having dealt with the common characteristics and discussed the mode of origin of this important and widely distributed group of lodes the authors proceed to describe special cases. These local descriptions are illustrated by maps and diagrams, and in the more important cases contain particulars as to the development of the industry and of the amount and value of the ore raised. Take, for example the case of Western Australia. The Kalgoorlie

field was discovered at the beginning of the ineitees. The economic conditions at the start were most unfavourable, supplies had to be obtained from Perth, more than 300 miles away, and water cost a d a gallon But in a frequency of the start of the sta

This goldfield has been examined by Dr Krusch The lodes are intimately associated with amphibolites some of which are schistose and others massive Although no evidence is given that any of the surrounding rocks are of Tertiary age, the authors refer the lodes to the younger senes on account of their nature They are described as veined zones consisting of a large number of small fissure-filing's from which intense impregnation and replacement of the country rock have proceeded. The lode material consists chiefly of quartz containing auriferous pyrites with gold—and other tellurides in variable quantities All the lodes are more or less decomposed near the surface, and where the gold is chiefly associated with sulphides two well-marked depth-zones occur an oxidation zone from which most of the gold has been leached, and an abnormally rich cementation zone On the other hand, where the gold is chiefly in the form of telluride no cementation zone exists and the oxidation zone carries free gold exclusively

The book then deals with the old gold lodes These are not, as a rule associated with eruptive rocks, quartz is by far the most abundant gangue mineral and the country rock is rarely impreg-nated with metal as is so frequently the case with the young gold silver lodes That quartz-veins carrying gold are more abundant and lodes of the Comstock type less abundant in the pre-Tertiary than in the Tertiary rocks is unquestionable, but it may be doubted whether, on this account, it is desirable to introduce age as a factor into the classification of ore-deposits. The gold-quarte lodes of California, Ballarat, the Barberton digrict of the Transvaal, and other areas are then described. The wonderful deposit of Mount Morgan is considered in this connection and the various theories that have been advanced to account for it are discussed. The authors favour Rickard's that it represents a highly altered part of a surfered country which has been saturated with momental solutions and in part replaced by authors. ferous quartz, or, in other words, that it is one of the rare cases of a metasomatic gold-deposit. Space prevents us from following the authors in their descriptions of the other metalliferous.

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lodes but, in view of the fact that two of them are Germans, it may be interesting to note briefly what they say about the mineral resources of "German" colonies Gold-bearing lodes occur in the contact-belts around different eruptives, mostly of a dioritic nature, near the village of Sekenke, in East Africa They are lenticular in form, and five of them are payable, three of these constituting the Dernberg lode The average assay of sixty samples, after rejecting those which yielded abnormally high results, gave 47 gm per ton These samples were taken from the cementa-tion zone, which is of no great depth The gold content of the primary zone does not appear to be sufficient to pay for working In West Africa gold-copper ore is won on Swakop River, where a garnetiferous layer in gneiss is sparsely im-pregnated with copper Auriferous copper deposits of a more important character occur on the Groot and Klein Spitzkop, some 20 km to the north west of Rehoboth The copper-ore occurs sometimes as malachite, sometimes as chalcocite, bornite, or chrysocolla The primary ore probably consists of pyrites and chalcopyrite The gold occurs either as free gold or associated with pyrites Wedges of country rock between converging veins have assayed 3 gm to 4 gm of gold and 20 gm of silver per ton Auriferous con-glomerates have been observed in the Ussingo district, but they have not as yet proved to be of any economic importance

In dealing with the world's production of gold and silver the authors estimate that the total yield from 1493 to 1911 was 20,737 tons, representing 2838 millions sterling, a small sum compared with

the cost of the present war

The volume coacludes with an account of orebearing rocks interstratified with sedimentary deposits. This part commences with a description of the conditions under which stratified rocks are formed and especially of those chemical and physical processes which throw light on the origin of ore-deposits. Then follow descriptions of the commence of the compensation of the comstalle beds, of auriferous angiomerates and finally of placer deposits yielding tin, gold, and plattnum.

The treatise is a valuable addition to the literature of ore-deposits, and the translator deserves high praise for the way in which he has done his work

NAPIER AND HIS LOGARITHMS

Napier Tercentenary Memoral Volume Edited by Dr C G Knott. Pp x1+44; (Published for the Royal Society of Edinburgh by Longmans, Green and Co, London, 1915) Price 212 net

THE first place in this muscillary is naturally assigned to Lord Moulton's unaugural address. For ence in a way, this is not an empty complishment, for the address is a model of what such an ovation should be. There is only each mathematical formats in it, and this so simple and familiar to the audience that it did

not need to be written down, while several important points are brought out with convincing lucidity. Of these are (i) that Napier, before publishing his Canon," had arrived at the notion of a logarithm as a continuous function—we may even asy, as one defined by a differential equation, (ii) that the essential property of the logarithm, in Napier's eyes, is that, if a b = c d, then $\log a - \log b = \log c - \log d$ so that a table with numbers as entries, and logarithms as extracts, will economise labour in doing rule of three sums ¹

The papers contributed are, on the whole, more interesting and appropriate than is usual in productions of this kind. Of course, some of the contributors, however eminent, have little knowledge, and less interest, about the history of logarithms, so they either write an original note on an irrelevant subject (such as spherical harmonics) or a perfunctory page or so on relevant but well-known topics. As there are twenty-sux technical papers, we cannot notice them all, but have to select those which seem to us most worthy of attention.

Among these are the two brief contributions by Prof G Vacca One of these recalls the work of Pietro Mengoli, the other is, we think, vital to the whole question of what was the induction that led Napier to his goal in Fra Luca Pacciolo's "Summa de Arithmetica" (Venice, 1494) there is the following statement—

'If you wish to know in how many years a sum of money will double itself at compound interest (paid per annum), divide 72 by the rate per cent For example, if the rate of interest

is 6 per cent, the number of years is 12 "
No doubt this rule was obtained empirically, but the interesting thing is that we have a formula implying that the number of years required is inversely as the rate per cent. Now, Napier was a business man, and his constructio is essentially the formation of a table of compound duscosmit at a very small rate per cent. We are convinced that this mercantile method contains the germ of Napier's avention, and not any trigonometrical formula. If we assume that, for a small fixed rate r,

 $A = (1+r)^{\alpha} = 1 + \alpha r,$

then with $B = (x+r)^{\beta} C = (x+r)^{\gamma}, D = (x+r)^{\gamma}$

we have approximately

AD $(1+\alpha r)(1+\delta r)$ BC $(1+\beta r)(1+\gamma r)$ $(1+\delta r)$ $(1+\delta r)$ $(1+\delta r)$

and now, if A B=C D, we have, to the same degree of approximation, $\alpha - \beta = \gamma - \delta$, which is Napler's fundamental theorem We now know that if

 $\phi(x/y) = \phi(x) - \phi(y) + \phi(x)$

then $\phi(x)=\phi\log_{\epsilon}x+q$, where ϕ , q are constants. In Napier's original system, as Prof. Gibson points out (p. 128),

p= - 10, q=7 10 log, 10.

I For reasons given later we unlook disagree with Lord Manhan' suggestion that the first germ of Napher's discovery is to be found in the suggestion for the difference of two collects as the models of two dates.

These "logarithms" serve for rule of three sums, but they are not suntable for simple multiplications or divisions. Briggs appears to have seen how to amend the system by choosing to for the base, and r as the antilogarithm of zero. Whether the same idea had occurred to Napier is uncertain, at any rate, after consultation, the two men agreed upon the usefulness of the transformation, and Briggs performed the necessary computations. On all points in this connection Prof Gibson's paper is very convincing and instructive. We do not suppose that either Briggs or Napier consciously thought of a base or a unit as we do, but they probably realised the meaning of a formula,

$\lambda(x) = p \log(x) + q,$

where $\lambda(x)$, $\log(x)$ are logarithms of the same number in two related systems. Here, again, Prof Gibson's paper should be consulted

We now come to the question of priority, which ought never to have been raised, it is astounding that even M Cantor should prolong this ide controversy Bürgi's table of antilogarithms appeared in 1640, his calculations appear to have been finished by 1610 (p. 209), Napier's table of logarithms appeared in 1619. Each table was into the other, fraudulently, would involve a vast amount of labour, and there is not a shred of evidence that either man had access to the MS of the other It is the case of Newton and Leib niz over again in another form So far as actual priority in publishing a table of logarithms is concerned, Edward Wright has a claim superior to that of either Napier or Bürgi, but he was sensible enough to know the difference between a special table constructed for use with Mercator's chart (essentially a log tanigh table) and one adapted for general computation, even supposing that he knew, before the "Canon" was published, that his own table was a table of logarithmswhich is extremely unlikely Finally, Wright paid ample tribute to the genius of Napier, and never made any claim on his own account was reserved for the eccentric Benjamin Martin

Among the other papers may be noted Dr Glassher's excellent paper on logarithms and computation, Prof Sampson's careful bibliography of books exhibited, Dr Knotr's account of Edward Sang and his logarithmic calculations, Prof d'Ocagne's notes on nomograms and multi plying machines, Mrs. E Gifford's account of her new table of natural sines, papers on probability by Messrs Erlang and Quiquet, and one on the arrangement of mathematical tables by Dr J R Miline In its way, the last is of out standing importance, because everything possible should be done for those who have to use tables daily and for hours together, such things as paper, coleur, typography, etc., are pot the triffes they may seem to the amateur.

The general appearance of the volume is excellent, it is well printed, and the illustrations (two in colour) are most interesting; the indexes are imple, and the price is not extravegant. The

biography of Napier has been well done by Dr. P. Hume Brown, and Mr. G. Smith has contributed a careful secount of Merchiston Castle. The editor (Dr. Knott) may be congratulated on the result of his labours. G. B. M.

AN AGRICULTURAL POLICY.

Agriculture after the War By A D Hall Pp vii + 137 (London John Murray, 1916.) Price 3s 6d net

N this little book Mr Hall sets out his views as to the methods to be adopted after the war in order to develop agriculture to the full extent demanded by the national necessities Mr Hall insists that more food must be grown at home as an insurance in time of war, to develop our resources and reduce our foreign indebtedness, and to increase the agricultural population as a specially valuable element in the community This can be attained only by bringing more land under the plough Farmers will not on their own responsibility plough up grass land to do so is to destroy a certain, though small, source of profit for the sake of a more risky, but possibly larger, one. Mr Hall considers that the old lasses-faire policy will no longer meet the case . the State may be driven to adopt some system of bounties or protective duties to make the profits more certain and the inducements more tangible Five methods are outlined for obtaining a more intensive cultivation of the soil the establishment of large industrial farms working on a considerable area with all the economic advantages of organisation and scientific management, the establishment under certain conditions of colonies of small holders working under cooperative organisation, the intensification of existing methods, the reclamation and settlement of waste and undeveloped areas, and the establishment of certain subsidiary industries

Mr Hall's writings are always marked by breadth of view and sameness of outlook, and it is gratifying to know that these have not deserted him since he left the country for Dean's Yard He has never hesated about a proposal because it happened to be rather revolutionary, nor does he do so here The scheme suggested is comprehensive and logical, but it has its revolutionary and the final solution in his own words, is "for the State to become the ultimate landowner"

It is undensable that the land is not producing as much as it might do it is equally undensable that no comprehensive attempt has been made to get it to do so. Almost every estate has an amenty value and a sporting value in addition to its agricultural value—thus the land has to serve three masters. Trees, hedgerows, grass, parks, plantations, warrens, are all kept up, even when they are in direct conflict with the agricultural productivity of the land. To make matthay worse, the farmer lacks the manufacturer works on a contract; be known precisely how much'the will be paid, and what output he mes-

expect, he usually has a quack return for his outlay, and he can insare against many of his risks. The farmer, on the other hand, rarely, if ever, works on a contract, he starts expendings' money in August on a crop that will not be sold for fifteen months, he does not know definitely what price he will receive, or what yield he will get. The whole thing is a hazard, and he cannot insure against his risks. Consequently he has to allow a large margin for safety, and he considerable area of grass on which the risk is at a minimum.

The application of scientific methods has decreased the risk and increased the effectiveness of the capital involved, but, of course, it cannot deal with the great factor of price This problem is for the statesman, and when he comes to deal with it he will find Mr Hall s book a useful guide

OUR BOOKSHELF

The New Public Health By Prof H W Hill Pp x+206 (New York The Macmillan Co, London Macmillan and Co, Ltd, 1916) Price 55 6d net

THE object of this book is to bring before the general public the newer conceptions of the aims and methods of public health The older public health mainly dealt with the environment, newer is chiefly concerned with the individual The old teaching stated that infectious diseases were generated in the foul, ill-smelling, unventilated sunless hovels of the slums, that a pinhole leak in some plumbing fixture accounted for diphtheria or typhoid fever that dampness caused malaria, and impure water yellow fever The new teaching begins and usually ends with the search for (a) the infected individual, (b) the routes of spread of infection from that individual, (c) the routes of disposal of the excreta of the community, by which, if infection occur, the infecting agent might reach the members of the community To locate all the infective individuals of the community and to guard all their discharges is the ultimate goal of modern preventive measures

The author surveys the sources, routes, and control of infectious diseases, the old and the new practice in the control of epidemics, and individual and community defence and administration. The book is written in a vigorous and trenchant style which arrests the attention and carries conviction. The only criticism of it that might be passed is that the casual reader night gather that such factors as garbage heaps and ill ventilation are of title moment to the public health, whereas actually the author indicates that they are not to be neglected, though their importance and significance are very different from what used to be considered to be the case.

The Pathology of Tumours By Dr E H
Kettle Pp vili+224. (London H K. Lewis
and Co., Ltd., 1916) Price 105 6d net
In this book the author gives an excellent account
of the characters, occurrence and general patho-

logy of tumeers, innecent and mategrans. No doubt students and practioners will find it of considerable service, though it may be remarked that we fail to find in it any novelty in matter or arrangement, or anything that has not been just as adequately stated in some other books that could be named. The illustrations, however, are both numerous and excellent, and this feature will probably be the one which will recommend the book.

In the opening chapters the general biology of tumours is dealt with, including statustics of occurrence, the experimental study of tumour growth, and the general principles of treatment. Here, however, we fail to find any reference to changes in the body fluids which occur in malignant disease, such, for instance, as alterations in the anti-tryptic power and lipoclastic action of the blood serium.

In the second part the naked-eye and microscopical characters of the different forms of tumours are described, and finally the occurrence of tumours in the various organs and tissues of the body is detailed. Altogether the body gives a very practical summary of tumour formation and development in general.

Harper s Hydraulic Tables for the Flow of Water, in Circular Pipes under Pressure, Timber Flumes Open Channels and Egg-shaped Conduits with much Accessory Information By J H Harper Pp 192 (London Constable and Co Ltd, 1916) Price 8s 6d net WITH painstaking assiduity, the author has worked out, with the aid of certain well-established formulæ what he terms a 'grill' or network of solutions, covering such problems as are likely to arise in actual practice regarding the flow of water in either closed or open conduits, with any reasonable assumption of rugosity and with any rational arrangement of grade, in quantities from a small fraction of a foot to several thousand feet per second " The formulæ selected are those of D'Arcy, Bazin, and Kutter-all authoritative in their degree, but labouring under the disadvantage of possessing extremely variable coefficients, which render their application a matter of some difficulty quite apart from the complexity of the expressions themselves It has recently been shown by Mr A A Barnes that the inherent cause of this diversity lies in the strict adherence to the fundamental equation of Chezy, viz $v=c\sqrt{rs}$ and that if the equation were written in the form v=cres, coefficients could be determined which are simple in character and constant for the same class of channel those who prefer older methods the volume will undoubtedly prove of use in obviating the necessity for working out experimental cases in detail. Within the range of the tabulated results, it is easy to interpolate values sufficiently correct for preliminary approximations. The tables are also diagrammatically expressed in charts, and there are some supplementary notes on hydrastic formulas generally, which make the bools as seccinct little manual on the subsect

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LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertake to return, or to correspond with the writers of, rejected manuscripts intended for this or any other part of NATURE. No notice is taken of anonymous communications]

Productive Work and Classical Education.

Predective Work and Okaseks Education.
At this time people are awakening to the mischlef that has been done to this country by the neglect of the prediction of the second section of the country of the neglect of the prediction of opinion where seems is and of classics being looked upon as something to be completely eliminated from the educational curriculum in relation to this, I think a short personal ascedote may be instructive in 1868 I had the privilege of working with the late Prof Willy Kühne as the frendship with before here continued up to the the friendship which began there continued up to the time of his death

time of his death
Prof Kuhne was a most remarkable man He
was, I think one of the greatest physiological chemists
of last century, and was quite half a century in ad
vance of nearly all his contemporaries
Belonging to
a rich banking family, he could go where
be pleased, do what he pleased, and obtain
any optical or other apparatus he needed,
regardless of coar He accordingly elected to work
the country of th microscopical skill which he acquired to such advantage that at an age when most men are only thinking of beginning university life he had produced a mono-graph on protoplasm and contractility (Ueber Proto-plasma und Contractilitàt), which was not only far in advance of anything then in existence when it was written, but still remains unrivalled half a century

His great ability led to an invitation to become profeesor of physiology at Amsterdam After some years he was invited to occupy the chair at Heidelberg rendered vacant by the transference of Prof H von Helmholtz to Berlin This invitation he accepted, and remained at Heidelberg until his death

Such a career seems ample vindication of the claim that classics is unnecessary to education, more especially if it be borne in mind that Kühne was an especially if it be borne in mind that Kühne was an exceptionally good inguist, speaking three or more languages with perfect ease, that he had travelled much in Europe, and was a perfect encychogedia of knowledge and criticism in painting and sculpture Yet there was one bitter drop in his cup of know ledge and honour The nature of this was conflicted to me as a strict secret by our mutual friend, Prof Hugo Kronecker, when we were discussing together seemed data for a short life of Kühne which Kronecker sems data for a short life of Kühne which Kronecker thought of writing As both Kühne and Kronecker are dead, there is no further reason for preserving the severt, which I for one never could have suspected It was that Kühne had felt deeply the scorn with which some poole had regarded him because be had never taken a classical degree Folio they were no doubt, but their attitude probably indicated the mential attitude of the mass of German graduates to whose devotion to a schenific education we are now herliesd devotion to a schenific education we are now herliesd to attribute much of Germany's success.

LAUDER BRUNTON

that of Poynting and Phillips as to no variation in attraction with temperature of the small mass, may seem reconciled satisfactorily by the formula put forward by the latter collaborators, and quoted by Dr. Shaw in Nature (July 13), viz. --

$$F = G\left(1 + \kappa \frac{MT + mt}{M + m}\right) \frac{Mm}{r^2}$$
 (1)

where T and t are the absolute temperatures of the masses M and m respectively, placed at a distance τ apart. But it seems desirable to notice that this formula does not in general allow of the derivation of the attraction of a finite mass from the attractions of its component particles in the usual way by vector addition

Thus, for a pair of particles, each of mass m, at temperatures T and t and placed r apart, we have as the attraction —

$$F_1 = G\left(1 + \kappa \frac{T+I}{2}\right) \frac{m^2}{r^2} \tag{2}$$

Again, the attraction of two particles, each of mass m, close together, and at temperature T, on a single particle of mass m and temperature t at a distance r. would be -

$$F_g = G\left(1 + \kappa \frac{2T + i}{3}\right) \frac{2m^4}{r^2}$$
 (3)

For the effective temperature of the system varies be-tween those of the particles, according to their relative masses, just as the position of the centre of mass of

masses, just as the position of the centre of mass of a system varies among those of its porticles according to their masses. Accordingly, the component attractions do not sum to their resultant in the usual way. Of course, that is no disproof of the formula, but must be regarded simply as a somewhat grave consequence involved by the formula. It is indeed a consequence that may well give up pause before acceptance that the control of the formula.

Suppose, instead of formula (1), we try the follow-

$$\mathbf{F} = \mathbf{G}(1 + \mathbf{a}\boldsymbol{\theta}) \, \frac{\mathbf{M}(1 + \boldsymbol{\beta}\mathbf{T})m(1 + \boldsymbol{\beta}\boldsymbol{\ell})}{4m(1 + \boldsymbol{\beta}\boldsymbol{\ell})} \tag{1a}$$

where, as before, T and t are the absolute temperatures of the masses M and m, and θ is the mean, or effective, temperature of the space, whether vacuous or not, between the masses

or not, perween the masses
It is to be noted that with Max Planck's theory of
entropy, a temperature is now theoretically assignable to a vacuous space which is a field of radiation
Using this different formula for the cases already
considered, if one particle at temperature is attracted
by one or two particles at temperature T, we have the relations -

$$F_1 = G(1 + \alpha \theta) (1 + \beta T) (1 + \beta t) \frac{m^2}{dt} \qquad (2a)$$

$$F_1 = G(1+\alpha\theta)(1+\beta T)(1+\beta T)^{2m^2}$$
 (3a)

So here,
$$F_2=2F_1$$
 . (4s)
And, however we very the mass at temperature T_1

2 De Walden Court, New Cavendish Street,

London, W., July 13

Generatine and Yassparatine.

Dir. P. S. Strave striking caparitisation for the large first, and direction with temperature of the large first, and direction with temperature of the large first, and direction with temperature of the large first, and office of the component attractions of the large first, and office of the large first, and of the large first, and office of the large first, and office of the large first, and office of the large first spirit to have four the period of the large first spirit to have four the period of the large first spirit to have four the period of the large first spirit to have four the period of the large first spirit to have four the period of the large first spirit to have four the period of the large first spirit to have four the period of the large first spirit to have four the period of the large first spirit to the strategies of the large first spirit to have four the period of the large first spirit to the strategies of the large first spirit to the spirit sp

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to explain the contrasted experimental results of the temperature effect of the large mass, and the lack of it in the small mass. For, obviously, the tempera-tures of the masses may now be interchanged without altering the value of the attraction if only the value of # is constant.

But, in the actual experiments by Dr Shaw might not the heating of the large mass near the small one possibly involve an increase of 8? And again, in the heating of the small mass carried out by Poynting and neating of the small mass carried out by royning air, Phillips, the earth itself being the large mass might not the value of \(\theta\) be practically constant? If so, pos-sibly the formula (1a) here suggested might prove consistent with all the experimental results just re-viewed.

viewed. Nottingham, July 18

The Qualifying on the Western Front

IN NATURE for July 13 Dr C Davison directs attention to Dr van Everdingen's investigations with regard to the propagation of sound, and he also refers to the inaudibility of the reports in the face of a gentie to the inaudously of the reports in the sace of a partie wind when the observer was comparatively near in this neighbourhood the sounds are heard distinctly when a quiet affund, but a very marked peculiarity is the fact that the direction of the wind seems to make no appreciable difference in the in tensity of the sound. For example, on July 19 the boming was very intense and quite easily heard with the wind blowing from the north west. On the acts, with the wind from the east, the audibility was no greater, possibly not so great Westerly winds have been frequent of late, but have not diminished the sounds at all whereas it is a fact that on some occa sions with an easterly wind no sounds were heard It is, of course impossible to say whether there was firing or not on these latter occasions, but it is certainly worth recording that on the majority of the occasions upon which I have heard the sounds since the end of 1914 I have at the same time observed that the wind was westerly

Presumably in this neighbourhood we are beyond

the silent zone, and in the second-sound area, and the suggestion seems to be that in this area the effect of wind is negligible

Two further points worth noting are the facts that the sounds here are practically as intense as at Brighton, though we are about fifty miles farther from the source and also that the direction of the source is always fairly obvious

The sounds being so distinct here, and having lost

so little intensity in the fifty miles which lie between so arus intensity in the litty miles which ile between this neighbourhood and Erighton it seems likely that they should still be audible at much greater distances Possibly they could be traced to very extreme distances with the aid of some very sensitive sound detector, if any suitable instrument is available

any shizape instrument is available. It would also be interesting to get evidence from aeronauts Plenty of belloons are in use now, and doubtless the sounds have been noted, if audible C Welborne Press

Blackheath, S E

Pertraits of Wm. Smith.

In Phillips's "Memoirs of Wm Smith the fathe is Philips's "Memoirs of Wm Smith the father of English speciety, pr 135 reference is made to his portrait, taken in 1805, by Solomon Williams, and another by Jackson, and still another by Foursu, the last presumably being now in the Geological Society's crooms So far I have been unable to trace the portraits by the two first-teamed artists. Can any order resident me? T Sungrand. Museum, Hull.

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NATIONAL AFFORESTATION.

SIR W SCHLICH, in an important article in O the Quarterly Journal of Forestry for July, urges the importance of afforestation and discusses the measures which should be taken to secure for the nation a sufficient supply of timber in the future The quantity of timber used in the United Kingdom is enormous, and increases year by year In addition to the home production, estimated at about 2,000,000 loads annually, there was an import of 11,590,318 loads, valued at 33,788,8841, in 1913, as compared with 10,104,504 loads, worth 25,676,9881, in 1899. Only 10 per cent. of the total timber imported in 1913 came from British possessions, as against 22 per cent. in 1899 All these figures relate solely to the raw material, timber, but there must be added wood manufactures to the value of 3,583,1871., and wood-pulp estimated at 4,617,7391, entering our ports in 1913 We draw our main supplies from Russia, Sweden, Norway, France, the United States, and Canada In all these countries, except Russia and Canada, the tendency in the future will be towards restricted production, diminished export, and increasing prices of timber, owing to the annual growth in the forests not being suffi-cient to replace what is taken away by cuttings and by fores fires Our main imports are coniferous timber, pitwood, and wood-pulp, three classes of forest produce which can be profitably produced in our climate A review of the whole situation shows that a considerable increase in the area under timber in the United Kingdom would be economically sound, and would also serve as an insurance against an unexpected timber famine brought about by international complications in the future

Sir W Schlich discusses at length the amount and nature of the land available for afforestation As most forest work is done in winter, when agricultural work is slack, a scheme of afforestation will provide extra labour for agriculture in spring and summer, and consequently will be a considerable help to increased productivity of the land generally This point is of especial importance in connection with small holdings, and should be taken into account when considering schemes for the settlement of discharged soldiers after the war Very large continuous forest tracts are not necessary Small blocks of woodland, with a minimum area of 500 acres, scattered over the country in the vicinity of small holdings, make an ideal com-bination Sir W Schlich summarises his proposals for afforestation as follows

(1) The afforestation of not less than 3,000,000-acres of surplus land, by planting about 30,000 acres

a year
(2) Private proprietors, Corporations, and the State
should take part in the work of afforestation, the State doing that part which the other two agencies are not willing or able to undertake (3) Financial assistance should be given to private proprietors in the work of afforestation, if necessary,

proprieturs in the work of anorestation, if nacessay, by making advances to them at the rate of interest at which the State can take up money To seeme success from the very outset it is essential

to create a separate branch for forestry in the Board of Agriculture to deal with all forestry questions. There should be a Director of Operations, occupying the poot of Joint Secretary or Assistant Secretary, to begin with the should be a duly qualified forest sepert, and be assisted by an adequate number of trained inspectors to supervise the field work. Wellington and operations are operated by the should be a decided to be drawn up for each block, laying down the order of plantical according to the secretion of species to be planted according the selection of species to be planted according to the selection of species to be planted according to the selection of species to be planted according the selection of species to be planted according to the selection of species to be planted according to the selection of species to be planted according to the selection of species to be planted according to the selection of species to be planted according to the selection of species to be planted according to the selection of species to be planted according to the selection of species to be planted according to the selection of species to be planted according to the selection of species to be planted according to the selection of species to be planted according to the selection of species to be planted according to the selection of species to be planted according to the selection of species to be planted according to the selection of species to be planted according to the selection of species to be planted according to the selection of species to be planted according to the selection of species to be planted according to the selection of species to be planted according to the selection of species to be according to the selection of species to to create a separate branch for forestry in the Board ing to the quality of the soil in each subdivision, drawing up a network of roads for future transport, to be constructed when required, and other matters

A NATIONAL STATUTORY BOARD OF SCIENCE AND INDUSTRY

X/E have received for publication from the British Science Guild the following memorandum on the relations which should exist in future between the State and science, and suggesting that a national statutory Board of Science and industry should be formed The memorandum, which has been forwarded to the Government, is signed by some 220 of the most important representatives of industry, science, and education -

The British Science Guild, which was founded in togs with the object of bringing home to all classes "the necessity of applying the methods of science to all branches of human endeavour, and thus to further all branches of human endeavour, and thus to further is of opinion that the present European crisis affords a unique opportunity for impressing upon all who are engaged in the executive functions of government, as well as upon those who are concerned with industry and commerce, the paramount importance of scientific method and research and the science with the control of the contro The British Science Guild, which was founded in

There has been much discussion upon these matters, and the following conclusions are submitted by the Guild as representing authoritative opinion -

A The material prosperity of the civilised world during the past century is mainly due to the applica-tion of science to practical ends

B While we stand high among ail nations in mane we stand night among all hations in capacity for original research, as represented by the output of our scentific workers, this capacity has been comparatively little utilised in British industry. The State has neglected to encourage and facilitate scientific investigation, or to promote that cooperation between science and industry which is essentiated.

operation between science sure strates. It is not taken to actional development.

D. Modern conditions of existence demand that instruction in science, and training in scientific method, should be a fundamental part of education.

E. The present columns about to the university.

work, from the primary school to the university, mostly by men who hasse an inadequate appreciation of the meaning and power of science, is largely responsible for the unsatisfactory preparation commonly provided for the work of life.

vided for the work of life.

Since its foundation the British Science Guild has urged that, in the interests of national welfare, serious attention should be given to these defects, and steps taken to remedy them. The establishment of the acheme for the development of scientific and industrial. the schome for the development of scientific and industrial research, under a Committee of the Privy Council, is a welcome recognition of the intimate relations between scientific investigation and industrial advance, and the Advisory Council which advises the Committee as to the expenditure of the sums provided by Parliament, amounting for the year topic-Tro 0.0000c, has already been responsible for the institugian of re-

searches which should lead to most valuable industrial results The outlook of the Council may, however, be extended profitably in several directions; for it be extended profitably in several directions; for its should be seven more comprehensy than that of the Development Commission, which provides for development of rural industries, among other matters. This Commission, with the Ecert of Agriculture and control of the Commission, with the Ecert of Agriculture and the Commission, with the Ecert of Agriculture and the Commission, with the Ecert of Agriculture and the Commission of the Commissio

progressive industry and science. It is suggested that a Board or Ministry is necessary to discharge the func-tions indicated in Clause I of the recommendations subjoined, in such a way as to fulfil modern require-

ments

I A national statutory Board of Science and Industry, the permanent staff of which should consist mainly of persons of wide scientific knowledge and business experience, should be established to

(1) Promote the co-ordination of industrial effort
(2) Secure co-operation between manufacturers and
all available laboratories of research

(3) Co-ordinate, and be the executive centre of, such ioint scientific committees as have been formed by the Royal Society, the Chemical Society, and various trade and educational associations

(4) Undertake inquiries as to products and materials, and generally to serve as a national bureau of scientific and industrial intelligence

(5) Collect and publish information of a scientific and technical character, and provide so far as possible for the solution of important problems bearing upon industry

(6) Institute a number of paid advisory committees consisting of men of wide scientific knowledge assisted by expert investigators and technologists who should receive reasonable fees for their services

receive reasonable fees for their services (?) Organies scientific effort on the manufacturing side and in commercial relations with other countries. (8) Arrange measures for the mobilisation of the scientific, industrial, and educational activities of the nation so as to ensure ready response to national needs

and emergencies.

(9) Encourage investigation, and, where necessary, give financial aid towards the synthesis and artificial production of natural products and for other re-

Such a Board would naturally administer the scheme of the Privy Council Committee, as well as take over certain functions of existing departments and boards. The functions of the Board would be much the same

as regards the promotion of scientific and industrial research and training, the co-operation of universities research and training, the co-operation of universities with industries through trade associations, and the maintenance of a record of scientific and technical experts, as outlined in the report on "British Trade after the War" by a Sub-Committee of the Board of Trade

II In all departments of State in which scientific work is carried on, adequate provision should be made for the periodical publication and wide distribution of bulletins leaflets, and reports, so that increased public interest and attention may be encouraged in the results.

III Every industrial undertaking, subsidised or otherwise assisted by the State, should have upon its beard of directors men who possess expert scientific knowledge of the business in which they are

IV In order to develop industries which especially require the services of scientific workers, adequate remuneration said improved prospects should be offered by the Government by municipal corporations, and by manufacturers to men who have received an effective scientific training Means should be found of by manuscruters to mee who nave received an elec-tive scientific training. Means should be found of componanting and rewarding persons whose researches have proved of decided national or public advantage without being profitable to themselves. V. A knowledge of science should be regarded as an essential qualification for future appointments in the

departments of the public service concerned with industrial scientific and technical developments The Royal Commission on the Civil Service recommended 1914 that a Committee should be appointed to con sider the present syllabus of subjects of examination for clerkships (Class I) This Committee should be constituted without delay and science as well as other branches of modern learning should be adequately represented upon it, and upon the Civil Service Com mission itself

VI Measures should be taken to revise the educa tional courses now followed in the public schools and the Universities of Oxford and Cambridge

VII In elementary and secondary schools super-vised by the Board of Education more attention should be given to scientific method, observation and experi ment, and to educational handwork

THE NATIONAL RESEARCH COUNCIL OF THE UNITED STATES

PRELIMINARY STATEMENT

N response to a request from the President of the United States, the National Academy of Sciences has undertaken to organise the scientific resources of educational and research institutions in the interest of national preparedness

Public welfare and national security depend upon industrial progress and military efficiency, and these in turn result from practical applica tions of scientific knowledge. A superstructure, no matter how perfect, must have firm founda-tions, and thus the development of our industries must go hand in hand with the advancement of

science through research

Euclid, working out problems in pure mathematics in Alexandria, prepared the way for the calculations of the engineer Galileo, discovering the satellites of Jupiter, convinced the world of the truth of the Copernican theory, broke down absurd medieval conceptions which prevented scientific progress, and stimulated exploration and advance in every field. Pasteur, studying the optical properties of certain crystals with no thought of practical result, was led to his investi-gations of bacteria and his epoch-making discoveries for the benefit of mankind

Thus scientific research in the laboratory, whether for the advancement of knowledge or for direct industrial application, is a most fundamental form of national service, which should be encouraged by every possible means. Since the begin-ning of the war this fact has been recognised in England by the creation of a Scientific Council, and in Australia by the establishment of a National Institute of Science and Industry Both bodies will devote their efforts to the promotion of scientific and industrial research

ORGANISATION OF THE NATIONAL RESEARCH COUNCIL.

During the Civil War the need of scientific advice was clearly recognised by our Govern-ment Accordingly the National Academy of Sciences was chartered in 1863 by Act of Congress, which stipulated that the Academy shall, whenever called upon by any department of the Government, investigate, examine, experiment, and report upon any subject of science or art

During the war, and frequently in later years, the Academy has been consulted by Congress by the President, and by various members of his Cabinet.

The Naval Consulting Board, recently appointed by the Secretary of the Navy, has recommended the establishment of a naval experimental and testing laboratory and taken steps of far-reaching importance in the mobilisation of the industrial resources of the nation The National Academy is now requested by the President to organise the extensive scientific resources of existing research laboratorics in the interest of preparedness To this

end it has established a National Research Council The purpose of the Council is to bring into co-operation existing Governmental, educational, industrial, and other research organisations with the object of encouraging the investigation of, natural phenomena, the increased use of scientific research in the development of American industries, the employment of scientific methods in strengthening the national defence, and such other applications of science as will promote the national security and welfare.

Membership -The Council will be composed of leading American investigators and engineers, representing the Aimy, Navy, Smithsonian Insti-tution and variets scientific bureaux of the Government, educational institutions and research endowments, and the research divisions of indus-

trial and manufacturing establishments

In order to secure a thoroughly representative body, the members of the Council are being chosen in consultation with the presidents of the American Association for the Advancement of Science, the American Philosophical Society, the American Academy of Arts and Sciences, the American Association of University Professors, and the Association of American Universities, and with the advice of a special committee representing the American Society of Civil Engineers, the American Institute of Mining Engineers, the American Society of Electrical Engineers, and the American Chemical Society Members of the Cabinet will be asked to name the representatives of the various departments of the Government

Research committees of two classes will be appointed central committees, representing various departments of science, comprised of leading authorities in each field, selected in consultation with the president of the corresponding national society, local committees in co-operat-

ing institutions engaged in research
The Council of the Academy will recommend to
the National Research Council the following planof procedure, subject to such modification as may seem desirable —

(1) The preparation of a national inventory of signment for research, of the men engaged in it, and of the lines of investigation pursued in cooperating Government bureaux, educational insti-tutions, research foundations, and industrial research laboratories, this inventory to be pre pared in harmony with any general plan adopted y the proposed Government Council of National Defence.

(a) The preparation of reports by special committees, suggesting important research problems and favourable opportunities for research in

various departments of science

(3) The promotion of co-operation in research, with the object of securing increased efficiency, but with careful avoidance of any attempt at coercon or interference with individual freedom and mutiative

(4) Co-operation with educational institutions by supporting their efforts to secure larger funds and more favourable conditions for the pursuit of research and the training of students in the methods and spirit of investigation

(5) Co-operation with research foundations and other agencies desiring to secure a more effective

use of funds available for investigation

(6) The encouragement in co-operating labora tories of researches designed to strengthen the national defence and to render the United States independent of foreign sources of supply hable to be affected by war

Co-operating Bodies -Arrangements have been made which assure the Council of the hearty cooperation and support of members of the Cabinet and other officers of the Government, the officers of many national societies, the heads of the larger universities and research foundations, and a long list of the leading investigators in Government bureaux, research foundations, industrial research laboratories and educational institutions

From the cordial interest shown by all those who have learned of the work in its preliminary stages, it is evident that as soon as a widespread request for co-operation can be extended it will meet with general acceptance.

EDWIN G CONKLIN SIMON FLEXNER ROBERT A MILLIKAN ARTHUR A NOYES GRORGE ELLERY HALE Chairman (Organising Committee)

PSYCHOLOGICAL EFFECTS OF ALCOHOL 1 YHB literature on the alcohol question is already vast, but it promises to be bigger still if the ambitious programme of Prof F Benedict and his colleagues is accomplished to the full. It must be more than thirty years ago that, feeling the tyranny of the ultra-teetotal party in America, the late Prof Atwater founded a famous committee with the object of freeing, at any rate, "Parchalogical Effects of Alcahol da Emperimental Inverties ion interest of Modesta Dones of Ethylelcobol on a Related Comparation of the Processes in Human." By Karylelcobol Dodge and Francis mailtie. Parcha-ya figurios. (Carusqie Institution of Washington. Practices, 1914). Print p. 1914. Print p. 191

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the scientific section of the community from the limitations of opinion and research on the question which the so-called temperance party sought to impose upon them Excellent work they did, but in the intervening years the methods of research have been so improved that the work of that committee urgently needed revision So in January, 1013, Prof Benedict invited the co-operation of physiologists throughout the world to share in & gigantic investigation of the numerous problems presented by the dietetic use of alcoholic beverages, and obtained sympathetic answers from a large number of eminent people in all countries. In the present volume a long list is given of these, and grateful acknowledgment is made of friendly, helpful letters from the majority of them

This appears to have completed the measure of their co-operation, and Prof Benedict, so far as actual work is concerned, has been left to tread an almost lonely furrow. The brochure from the an almost lonely furrow pen of himself and Dr R Dodge deals only with quite a limited branch of the subject, but the results obtained are of considerable importance. The experiments were performed with moderate doses of alcohol (30 to 45 c c) and were carried out with great perfection of technique and with proper controls. The majority of the subjects were normal young men, a few were psychopathic owing to previous misuse of alcohol, fewer still were the number of actual teetotalers who consented to lend themselves to the experiment, and one only was a confirmed heavy drinker, the results obtained with him can be left out of account, as he soon rebelled against a limitation of his usual supply of whisky Otherwise, with differences in detail, the main results were the same in all cases

The principal question investigated was whether or not these small doses of alcohol produced any delay of, or interference with, various neuro-muscular processes, and the selected processes were some of them simple, such as the knee jerk, others more complex, such as reflexes, in which the eyes were concerned, and others, still more complicated, involved mental operations, such as association of ideas and memory Electrocardiograms and pulse records were also taken, and the cardiac acceleration noted was found to be due to a depression of the inhibiting mechanism. The answer to the main inquiry is certainly a rather unexpected one, so insistent are the claims of the teetotalers that even a moderate drinker is putting an enemy into his mouth to steal away his brains. For it was found that, whereas these small doses of the drug depressed the simplest reflex actions, such as the knee jerk, the more complex the neural arc involved in a reflex, the less was this effect manifested, whilst in operations involving mental work and memory the effect was either nil or an improvement was noted In other words, the lower centres (e.g., the vagus centre and the knee-peric centre in the lumbar cord) are depressed most, and the highest least. "If alcohol had selectively nar-cotised the higher centres it would have been used as an apparatisetic centuries ago " W D. R.

THE FUNERAL OF SIR WILLIAM RAMSAY 'HE funeral of Sir William Ramsay took place at Hazlemere, High Wycombe, on Wednesday, July 26, in the presence of a large and representative gathering comprising very many who had been students of his The congregation included —Sir J J Thomson and Prof Emerson Reynolds (representing the Royal Society), Prof Reynous (representing the Koyse) Society), For G Donnan, Prof E G Coker, Prof A R Cushny, Prof G D Thane, Prof J A Platt, Dr S Smiles, Mr H Keene (acting treasurer), and Dr W W. Seton (secretary) (representing University College, London), Dr Alexander Soott, Sir W Tulden, Sir J Dobbie, Lieut.-Col A Smithal, (also expressing the 11-inventor of A Smithells (also representing the University of Leeds), Prof Liversidge, Prof J M Thomson (also representing King s College, London), Prof (also representing the University of Birmingham), Prof H E Armstrong, Prof J F Thorpe, Prof W H Perkin (also representing Magdalan College, Oxford), and Prof Philips (representing the Chemical Society), Sir Boverton Redwood, Sir A Pedler, Lady Napier Shaw, and Radwood, Sir A Pedier, Lady Napier Shaw, and Mr R Mond (representing the British Science Guild), Sir Philip Magnus and Prof H Jackson (representing the University of London), Sir Henry Craik, MP (representing the University of Glagow), Prof Philip and Dr. Schryver (representing the Imperior of Sir Control senting the Society of Chemical Industry), Mr. A. Chaston Chapman (representing the Society of Public Analysis), Dr. L. Thorne (representing the Institute of Brewing). Prof. A. M. Worthington, Sir Napier Shaw, Sir Edward and Lady Brabrook, Dr. Veley, Dr. J. A. Harker, Mr. O. Hehner, Dr. W. Gray, Sir J. Mackensie Davidson, Dr. G. Carey Foster, Dr. Morris W. Travers, Dr. Lewis Reynolds, Mr. W. Macnab Mr. G. McGowan, Dr. J. Soott Keller, and Mr. and Mrs. R. Priestley. The last-named, it is of interest to note, in addition to naving their perinterest to note, in addition to paying their per-sonal tribute of respect, represented the family of the great chemist Priestley We understand that telegrams of condolence were received from the Franklin Society, the New York section of the Society of Chemical Industry, the Principal of Houston University, Texas, and the President of the Instruction Publique de France, also many letters and telegrams from the presidents and secretaries of various learned societies among the Allies, and that a wreath has been, or is being, sent by the Chemical Society of France. The foregoing list, which does not aim at completeness, testifies to the esteem and affection felt for the great man of science whose remains were laid to rest a week ago.

DR I A HARVIE-BROWN

THE ranks of naturalists have suffered a great loss through the death of Dr J A Harvie-Brown, who took for many years an active and effective interest in ornithology and faunsitic studies. He was born at Dunpace in Stringshire

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in August, 1844, and died there on July a6 last. He studied at the universities of Edinburgh and Cambridge, travelled widely in Norway, Russia, Transylvania, and elsewhere, and had a very intimate acquaintance with Scotland A very active man in early life, and keen with his rod and gun, he was for many years unable to move about much, and was but little known, except by his writings, to the younger naturalists. To the end, however, he kept up his interests, and was a very good correspondent His generous recognition of the work of other naturalists was very characteristic, and he was always ready to give assistance from his extraordinary store of information He had a very high standard of precision and cautiousness of statement and was not slow to winnow wheat from chaff, but there was always good-humour behind his tonic criticisms. Harvie-Brown had a very extensive and accurate knowledge of birds and their habits, and was particularly interested in problems of distribution and migration His studies of the capercailie, the squirrel the fulmar, and so on are models of their kind He was for many years one of the editors of the Annals of Scottish Natural History and continued his assistance when that became, in 1912, the Scottish Naturalist The number of articles and notes that he published in those journals and elsewhere was enormous Dr Harvie-Brown will be most remembered as the editor of, and chief contributor to, the well-known series of volumes on the 'Vertebrate Fauna of Scotland" Along with Mr T E Buckley, he wrote the volumes on Sutherland, Carthness, and Cromarty (1887), the Orkney Islands (1891), Argyll and the Inner Hebrides (1892), the Moray Basin (1895), and he was alone responsible for that dealing with the Tay Basin and Strathmore (1906) The fine workmanship of these volumes is widely recognised Dr Harvie-Brown was a landed proprietor, and a good instance of the gentleman of lessure who worked hard at ornsthology and came to have an expert knowledge of some of itsaspects. In 1912 he received the honorary degree of LLD from the University of Aberdeen in recognition of his contributions to a knowledge of the Scottish fauna.

NOTES

THE second National Exposition of Chemical Industries will be held in New York on September 3s-3o. During the same week the annual meeting of the American Chemical Society will take place. The meetings of the American Electrochemical Society will be held on September 38-3o.

On Wednesday July as the memorial to Sir William White, promoted by the Institution of Naval Arphitect, was formally handed over to the council of the institution of Civil Engineers. The presentation was made by Admiral Sir Reginald Custance and Earl Brassey, who stated that 2000, had been collected. The money is to be allotted to the foundation of a Research Scholarship Fund, the provision of a modification to be placed in the half of the Institution will Engineers, said a grant to Wassiminator Hospital The memorial was accepted by

Mr. Alexander Ross, the president of the Institution of Civil Bogineers, and now occupies a position on the right hand of the entrance hall. The medallion consists of a portrait of Sir William, carred in relief in white stone, with a warship visible in the distance the carving is mounted on gray marble, and carries underneath it a tablet, on which are inacribed the words. "Sir William Henry White, K C B, LL D, D.Sc., F R S, President, 1902-1904, Director of Naval Donstruction, 1888-1908. A Tribute from the Shipbuilders of Many Nations." Above is a scroll bearing the mottor, "Build Staunch, Build True."

Naws of Sir Ernest Shackleton's latest attempt to rescue his comrades on Elephant Island is expected daily. Last week the small Chilean steamer Yeleho returned to Uthunas, in Tierra del Fuego, after towing to a point 440 milles south of Cape Horn the echooner Kenne, with the rescue party on board The Yeleho was in a damaged condition, but that may be mention of lice, and the report that the weather was avourable when the Yeleho turned back has really no bearing on the prospects of approaching Elephant Island As already announced, the Discovery will be dispatched by the British Admirally in the event of the Emma falling It will, of course, take the Discovery some sixty days to reach Elephant Island, but, whatever the condution of the pack may be, she is

A MALAIA mosquito survey is being conducted under the supervision of Porf W B Herms and Mr S B Presbern, on beinf of the California State Board of Realth and the University of California So far endemic malaria has been found at a maximum beight of 5500 ft, and the anopheline carriers have been focated. It is estimated that three summers will be required to complete the survey of the State.

Tiss Ellen Richards Research prize of sool, for the best thesis writen by a woman embodying new observations and new conclusions based on independent laboratory research in biology (including psychology), chemistry, or physics is offered by the Naples Table Association for Promoting Laboratory Research by Women Application forms are obtainable from Mrs A. W Mead, 38, Wayland Avenue, Providence, Rhode Island, U S A. The competing papers must reach the chairman of the committee before Pebruary 2,5, 1917.

Wz regret to announce the death, on July 24, at the age of seventy-six, of Mr Roland Trumen, FRS Wz note with regret the death, on July 28, at the age of seventy-three, of Sir W H Power, KCB, FR.S., from 1900 to 1908 principal medical officer of the Local Government Board

The death is announced, at the age of eighty years, of the anthropologist, Prof Johannes Ranke, of the University of Munich.

It is with freet regret that we learn that Lieut. Harper has been killed in action. Edgar H. Harper, who was thirty-three years of age, was born at Dungannon, not far from Belfast. His university accer was one of exceptional brilliancy. At Trinity College, buildin, he won the McCullegh and Bishop Law's prises, and was swarded a pockal prize in the junior prises, and was swarded a pockal prize in the junior first the principal control of the price of the pr

University College, Cork. Last were he took a communation in the South Shafechther Regrence. During his tenure of office at Bangor Prof. Harper's talents were turned to good account in the important part that he played in developing the mathematical theory of accopiane stability. Although this work was undertaken in collaboration, the numerous references to his amen in Prof. Bryana's Stability in Aviation' bear testimony to his powers as an original investigator, quite a number of the results stated in that work are testimony to the powers as an original investigator, quite a number of the results stated in that work the necessity of extending the theory of inherent stability to case other than that of horizontal flight. One result was the discovered school theoretical limitations in the angle at which an sero-plane could be expected to rise in the air. In connection with the effect of a shederal angle on issteral stability we are also mosteded to Frof. Harper for the stability was are also mosteded to Frof. Harper for the stability was are also mosteded to Frof. Harper for the stability was are also mosteded to Frof. Harper for the stability was also joint suttor with Mr. Ferguson of "Aerial Locomoton" in the series of "Cambridge Manuals of Science and Literature."

SECOND-LISUT F W CATON, who was killed in France on June 38, was a chemist of rare ability, though he had contributed little to the literature of the subject. His influence was cheffly through his lectures on chemical and botanical subjects, but he without his lectures on chemical and botanical subjects, but he without he was considered to the control of the contr

Malacotooura will learn with regret of the deeth, at the age of fifty, of Henri Fischer, the one of Paul Henri Fischer, the celebrated author of the "Manual de Conchylologie" de translation and extension of S P Woodward's 'Manual'" Henri was educested at the Ecole Normale Supérieure and became "Maltre sing in his father's footsteps, he took up the study of mollusca, but more sepacially from the morphological point of view in his father's footsteps, he took up the study of mollusca, but more sepacially from the morphological point of view in his father's footsteps, he took up the study of mollusca, but more sepacially from the morphological point of view in his patid special attention to the morphological of the sepacial attention to the important papers on his chosen subject, besidess contributing articles on the mollusca collected on the "Mission Favie" (1904), on those obtained by Frince Afbert of Konaco in his dredging sepolitions (1905 and 1910). Oriesna in 1907 (1910), whits with Frof John keeping the selentific expeditions of the Tressellieur and Tallemens in 180–183 (1906). He was beeddeen one of the editors of, and

a frequent contributor to, the Journal de Conchyliologie, from vol zili, 1894, to the date of his death

We have just learned that Dr Francesco Bassanj, professor of geology in the University of Naples, died it Capri on April 20 last. He was born near Vicenza on October 20, 1853, and graduated in the University Paras, Munichi, and Vienna, he eventually became professor at Naples in 1889. He devoted himself especially to the study of fossal fathes, and published unmerous important memorr on the fossal fathes of lady with the action of many devote pupils the professor of the professor, with a portrast and list of his writings, to the Remáconts of Reyal Academy of Naples (May-June 1916)

Wa have received from Prof A Cushleri a copy of his oration delivered at the funeral of the late Mr Napoleone Tagilaferro, who was for many years a consideration of the scientific exploration of the Mittees Islands, and his loss is mourned by many friends in Partial na well as in his native land for islands, and his loss is mourned by many friends in Partial na well as in his native land for islands, and his loss is mourned by many friends in his native land for its bloomed historic monuments of Malta and took part in many excavations of the caves which were inhabited by early man He also helped to make the Veletta Museum worthy of the Maltese University.

In a paper read before the Induan Section of the Royal Society of Arts on june 1 Prof Wyndham Dunstan summarised the work which the Imperial Institute has done for India, more especially during the thirteen years in which the institute has been a Government establishment. The work may be classiful control of the Control

the historisation of the character indicated. That thereis hopes for India to contribute more largely in the factors to the Empire's resources of raw materials is instanced by phrecialist given respecting cotton, coprs, hides, beawax, thymol, and potash supplies.

As article of general interest has intely been published, in the Lamest, on some of the wounded in the battle of Jutiana Bank. It gives great and well-deserved praise to Sit Amroth Wright's plan for the treatment of septic wounds, not by antiseptic dressings, but by continuous saline irrigation. The action of the saline continuous saline irrigation. The action of the saline but promotes the outward flow of lymph, which certes out of the wound the causes of its unfection. This method, founded on an immense amount of scientifies research has given admirable results in the war, and the national debt of gratitude to Sir Almorth Wright of the saline must not be led into the folly of behtting that of Lister To be able to prevent an accidental wound, aiready infected, from gong septic—that was Lister's achievement in 1865 and the world is gratitude to him is of surgery a deep extensive wound, exposing freely any cavity of the body and to know that the whole wound was hested—that was Lister's achievement in single dressing left untouched until the wound was hested—that was Lister's schievement in the surface of the saline strength of the s

MR R E Nessous bon curator of the Tudor House Museum Southampton, has sublinded a "Record of a Prehatone Industry or Tabular Fiint at Exambridge and Highfield, near Southampton' (Too-good and Sons, Southampton) has carefully describes the sites with explanatory diagrams, and devotes no fewer than forty-one plates to litustrations of the finits, which are photographed or drawn in a most effective remarkably varied, and in an appended note Dr remarkably varied, and in an appended note Dr remarkably varied, and in an appended note br remarkably varied, and in an appended note Dr temperature of the property of the prop

This great sea-serpent was observed on June 14 by a Swedish officer, Major O Smith, in Lilla Varian, a small tract of water not far from Stockholm, consected with the Baltic "At 25 pm.", be says, "we suddenly observed, and movement on the water like a stoppy swell, not more than too metres from us. boat or anything that could cause such a movement in the water Observing more closely, we such of us saw a very distinct head, like a huge serpent bead, somewhat clongate, larger than a man's bead, and belind it a long, serpent-like body with a length of about 25 meters. One ware or hump followed the other, see or more in number. Towards the binder water For more than a minute we could observe this pacultar creature. It swam at a speed of about two water. For more than a minute we could observe this pacultar creature. It swam at a speed of about two

can judge of the differences between the various movements in the water This movement was like that of a serpent A F Robbert writes to Svenska Dagbladet (June 21) that last year he observed a similar phenomenon due to sudden gusts of wind raising small regular billows which interfered with the reflection of the sun from the water and thus intensified the effect Had he not been possessed of a scientific training and a critical spirit accustomed to observation he would certainly have regarded the phenomenon as produced by a sea-serpent

THE Brooklyn Museum Science Bulletin, vol til Tax Brooklyn Museum Scence Bulletin, vol in No. 4, is devoted to the description of the sharks of Long Island The authors, Measrs J T Nichols and R C Murph, have brought together some valuable information on this theme, in regard to the life-histories of these fishes In referring to the food of the blue shark, the junior writer "remarks that captured blue sharks as well as certain other species have the power of everting the stomach, so that the whole organ turned inside out, trails a foot or more from the mouth Possibly, It is suggested, this denotes a habit of ejecting indigestible material such as most sharks frequently swallow In regard to the strange hammer-head shark he remarks that its food includes squids barnacies, and crabs, as well as menhaden and other fishes But on one occasion, from an eleven-foot specimen, many detached parts of a man, together with his clothing, were taken Outlines of the several species described and materially to the value of this recort

Dz. James Rrichita's paper on a remarkable brackish water hydroid (Rec. Ind. Mus. zz., part vi. No. 301 is well worth the attention of students of the Hydroson The organism described Annualita genimata by mane, comes from a brackish pond in Lower Bengal It consists of solitary, niaked polyps temporarily statched by a student-brief of the Hydroson secretary of the control of the polyps temporarily and the control of the polyps temporarily and the polyps temporarily and the polyps temporarily the polyps temporarily the polyps temporarily the polyps that the polyps temporarily the polyps that the polyp rounded by perisare embedded in a gelatinous secretion The usual mode of reproduction is by asexually produced buds, which break away from the parent as minute planules. Dr Nelson Annandale, who collected goneomes borne in a circle round the hydranth and breaking away as free medusa, but Dr Ritchie finds no trace of such an arrangement in the preserved material. the hydroid and studied it alive, believes that he saw

In the Journ Agric Research (vi., No. 3) J. H. Meerill and A. L. Ford describe two nematode worms present to on insects Both worms belong to the genus period of the genus period of the section of the cancel series underlyings. The life-histories of the nematodes are described, and the termite-infecting species may be deady to its host.

deadly to its host.

Untous the title of 'Staircase Farms of the Ancients," Mr. O. F. Cook, in the National Geographic Magasses for May, gives a striking account of the systems of terrace cultivation and irrigation corried out in Fern during the inca period. The writer, an accomplished botanist, restauries that, restauries to the striking of the st

inl selection to combine all the desirable features. Peru offers a specially important field for economic botany, as many of the agricultural plants of this region are still entirely unknown in other countries.

Primes longifolia a Sylvicultural Study, by R S Troup, is the latest issue in the series of Indian Forest Memoirs (Calcutta, 1916) This pine is one of the most useful trees in the Himalayas, where it forms at low altitudes extensive gregarious forests, which are accessible and easily worked, yielding a which are accessed and easily worked, yielding at timber of fair quality. The tapping of the tree for rean and turpentine promises to develop into a con-siderable industry, and the revenue from this source in the Naint Tall division is now much greater than that derived from timber and fuel. The memoir is profusely illustrated but lacks an index and also a map of the distribution of the forests of this valuable tree The botanical account is elaborate, and errors in current text-books concerning the period of shedding of the leaves and the time required by the cones to ripen are corrected. This species is very cones to ripen are corrected. In a species is well isable to twisted fibre," which renders useless a considerable percentage of the timber as it cannot be sawn into planks. The cause of this phenomenon, which may be often observed in sweet chesting growing near London, is obscure but some evidence is adduced to show that it may be attributed to damage done during youth by fire or other injurious agency Full information is given concerning the natural and artificial modes of regeneration and the best methods artificial modes of regeneration and the best meanagement of management of forests of this pine as well as of the ways by which danger from fire and grazing can be averted or lessened Numerous tables relating to be averted or lessened Numerous tables relatir

DR ERWIN F SHITH, to whose researches we owe so much of our knowledge of plant diseases, has expounded his views on the parasite nature of cancer in an address before the Washington Academy of Sciences. Science June 20, With retressing vigour he claims continued to the continued of the claims and the crown-gall of plants due to Red. Instrume factors. Great weight is laid on the peculiar group of sarcomatous tumours of birds, discovered by Peyton Rous, and shown by the latter to be due to an Peyton Rous, and shown by the latter to be due to an uitra microscopic virus, while the fact that the majority uitra microscopic virus, while the fact that the majority of bird timours have not been reproduced in the same way is ignored. The paper on Crown-Gail' in the Journal of Cancer Research (vol 1, No 2, 1916) is a monument to Dr. Smith's industry, and gives a very complete petture of the varied effects of B unsefaciens in a variety of plants. The results of animal inoculation with this organism are in no way comparable with tumour growth, a failure which does not greatly detruct from the interest of the author's ingehousi detruct from the interest of the author's ingehousi speculation

Ma. R BULLEN NEWTON has contributed to the "Reports on the Collections made by the British Contribologists' Union Expedition to Dutch New Colless, 1916-13," an important description of some photographic liturations of their microscopical structure. The limestones obtained from the anow-line at Jacob ft. appear to be of Miccene age, and correspond with linesetones obtained from the non-line at Jacob ft. appear to be of Miccene age, and correspond with linesetones already known from the Philipped Colleges, and Australia. They are filled with Prominifiers of the genera Leptocyclina, Cyclothyseus, and Agushizeigna, besides akundant Nullippers of the genus Leitochamulum Pebbles from the bed of the first and authority of the contribution of t

has added to the value of his work by including an exhaustive bibliography of the geology of New

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THE water-power resources of the United States continue to be studied in detail by the Geological Survey, and several further reports have been published Water-supply Paper 372 deals with a water-power reconnaissance in South-central Alaska, and power reconnaissance in South-central Alaska, and above that there is less water-power available in that region than had been supposed, and most of it be unavailable during the winter months. This latter objection could, of course, be overcome by adequate storage reservoirs, which are no doubt possible, but more accurate surveys are needed before this could be decided. The possible competition of water-power with coal power-for coal occurs in this region-raises important geographical questions, but is outside the scope of the inquiry A second volume (No 373) deals with the water resources of Hawsi, but, unfortunately, contains no discussion of results

THE Geological Survey Report, No 6 of the Depart-Tas Geological Survey Report, No 6 of the Department of Mines, Tasmania, "Reconnussance of the North Heemskirk Tinfield," by L L Waterhouse (1955, pp. 14-74, 7 plates), describes the comomic geology of the mining field, which is situated on a somewhat inaccessible part of the western coast of Tasmania. The older rocks are a series of slatent coast of Tasmania. The older rocks are a series of slatent coast of Tasmania. The older rocks are a series of slatent coast of Tasmania. The older rocks are a series of slatent coast of Tasmania. The older rocks are regarded by Twelvers and the committee of the coast of t fossil evidence of their age. These rocks have been invaded by Devonian grantes and gabbors, and by diabase which is assigned to the asme age as the upper Mescado slif that is such a conspicuous feature upper Mescado slif that is unto a conspicuous feature Cannonie rocks consist of flows of basalt and bed of sandstone and conglomerate, some of which have been cemented into a hard quartities, such as us often found associated with the Australian basalts. Associated with these rocks are another truer deposits that these are vouncer than the diabase and gabbro that these are vouncer than the diabase and gabbro that these are younger than the diabase and gabbro and older than the basalt, hence his geological study of the field helps the prospector by showing that it is no use boring through the older basic rocks in the hope of discovering under them a continuation of the tin-bearing gravels. The tin is primarily due to the Devonian granites, and quartz-tournaline-castlerite veins occur around it near Mount Heemskirk. Some primary ores of copper have been found, but also in too small quantities to be of economic value. Some extensive masses of magnetic iron ores occur beside extensive masses of magnetic from fore occur benies the granite massi, but, owing to their inaccessible position, their tonnage is too small for present use. The value of the field depends upon its alluvial tin ores, which are worked by hydraulic sluiding. The report is illustrated by a useful geological sketchman

THE Memoir of the Geological Survey on the country This Memoir of the Geological Survey on the country around Millord (1916, price as 6d) is a further addition to the description of the South Wales coalised, and includes a petrological account of the Ordorician volcanic rocks of Skomer Id. Dr. Thomas proposes two new names, Skomenter and Marioestic, for types of laws in which abliteoligoclass is associated with augits in a fine-grained ground. The marioestics contains one-crope-priving groups of citizen and ablituding the contains one-crope-priving groups of citizen and ablituding the contains of the c

NO. 2440, VOL 97

on experiments, on "The Growth of Crystals under External Pressure," which has a wide geological bearing. Previous workers have held contradictory bearing. Previous workers have held contradictory views as to the resity of a crystallining force, which the author reconciles by showing that "a crystal surface will not grow under pressure forces ender a contradictory of the surface in a contradictory of the superstantial contradictory of the superstantial couldn't be suggested that the outward pressure exerted by a growing concretion may cause the solution of material, which it gradually replaces On the other hand, when a material has the off the total volume, and the separation of such a rubof the total volume, and the separation of such a sub-stance again from solution in a closed and limited space, as in the capillary passages of a shale, may develop enormous pressure. Is the author right, how-ever, in stating that concretions in which the bedding planes are retained, and not thrust aside, are rare in shales?

THE report of the Chief Inspector of Mines in My-The report of use Care inspector of mines in any-sore for the year 1914 has just been issued, and shows quite a fourishing state of affairs. The staple mining industry is, of course, gold mining, and the pro-duction for the year amounts to 50,5(1) 56 ounces, being an increase of about a 2 per cent on the previous year It is a very satisfactory feature of the report that this production was obtained with a considerably greater measure of safety so far as the workers are general measure of saircy so far as the workers are concerned, the death-rate in the gold mines was 2 a8 per thousand, as against 438 in 1913, whilst the number of serious injuries also shows a marked decrease A considerable proportion (279 per cent) of the fatallities were due to the au-to-bast that form of the faulties week and the following the factors such a marked characteristic of the Kolar gold mines Much attention is being given to these air-blasts, which are due to the spiriting off of masses of the country rock, which appears to be in a condition of excessive internal strain, and the methods recently account to the country to the strain of the country are to the strain of the country to the strain of the strai

This Meteorological Service of Canada has introduced a change in its monthly record of observations, and the issue for January, 1916, which has recently been received, gives data in more extended detail than form of the detail than the control of the service of THE Meteorological Service of Canada has Introvalue, and deal practically with every branch of meteorology A detailed list is given of the stations used, which shows a very extensive and complete series of observations. Hourly observations of pressure, temperature, and humidity are given at selected stations, and there are detailed observations of rainstations, and there are detailed observations of relations and there are detailed observations of relations in the second of the Ordorician volcance rocks of Skomer Id. Dr. Thomas proposes for law in which albiteoligoclase is associated with sugites in a fine-grained ground. The marioesties contain glomeroporphyritic groups of olivine and albite being street in the map given indicates a remarkable variety of igneous types running in parallel bands across the land, and summarises the work already published by Per Thomas in 1911.

Per Thomas in 1911

Science, vol. xii (June, 1916), p. 532, a paper, based of Science, vol. xii (June, 1916), p. 532, a paper, based over the state of the stat

Atlantic, the weather was abnormally warm in lenuary.

THE rainfall maps of Australia for 1915, prepared The reinfall maps of Australia for 1915, prepared by Mr H. A. Hunt, Commonwealth meteorologist, have been published A large map shows the distribution of rainfall for the year, and a number of smaller maps, printed on the back, give the rainfall for each month. The year was characterised by an unusual amount of rainfall in the western part of the continent, which in some parts was the heaviest on record. On the other hand, the drought conditions in Queensland were the most severe ever experienced in that State There were great losses of stock, and the sugar crops in the east coastal districts, as well as many of the cereal crops on the downs, were everyever, the conditions of rainfall were all that could be where a failure In the southern wheat belt, how desired. Accompanying these well-sustained rains another important factor was the exceptionally mild winter, with a June and July temperature for the continent about 21° above the normal Probably the wheatlands of Australia never before experienced such favourable conditions of temperature and rainfall, and the result was a record harvest The comparison with the previous year was most marked, for 1914 was a year of drought in South Australia and the

The Quarterly Review for July contains an article by Dr Charles Davison on the sound of big guns. The author has collected together those accounts of the propagation of the sounds of big guns to great distances which are sufficiently numerous and well authenticated to provide a basis for generalisations on the subject. The firing at Waterloo appears to have the subject. The ning at waterioo appears to have been heard in Kent, 140 miles away, and that when the Alabama was sunk by the Kearsarge in 1864, 125 miles away. The guns fixed at the Naval Review in 1897 were heard 135 miles away, and the minute-guns fired at the funeral of Queen Victoria in 1904, 13) miles away. In all cases the audibility was greated. miles away in an cases the auditinity was greates, down the wind, owing, as Sir George Stokes showed sixty years ago, to the bending of the sound-waves downward by the greater speed of the wind as the height above the ground increases. The remarkable zones of silence which sometimes intervene between stations near the guns and the more distant points at stations near the guns and the more distant points at which the sounds are heard are equally well explained by the existence of local winds blowing towards the source of sound and tiling up the sound-wave above the heads of the listeners The author makes no reference to the approximate equality of the maximum distances a century ago and now when the guns are much larger, aithough this requires explanation

Ar the present time, when the production of glass apparatus for scientific and technical purposes receiving special notice in this country, attention may be directed to Circular No 9 of the United States Bureau of Standards, which deals with the testing of glass volumetric apparatus 1t is drawn up, no doubt, with a view to American requirements, but the principles involved are of general applications for the assistance of manufacturers specifications are given respecting the construction of glass instruments, given respecting the construction of glass naturalents, such as measuring flasks, offlinders, pipetres, burettes, such as measuring flasks, offlinders, pipetres, burettes, milk analysis. The information indicates the requirements of the Bureau as to the dimensions, designs and types of vessels which are suitable for standardisation, and describes how the graduation of them should be carried out, with the limits of error which are to increased in the calibration. Useful hints which are to increase in the calibration useful hints. may be gathered from the circular by manufacturers who are taking up the industry in question NO 2440, VOL. 97

OUR ASTRONOMICAL COLUMN.

MONOCHROMATIC PHOTOGRAPHS OF PLANETS .- Prof. R W. Wood has given an account of further results obtained by the photography of celestral bodies through filters transmitting limited regions of the spectrum filters transmitting limited regions of the spectrum (Attrephysical Journal, vol. Mul. p. 210). After much preliminary work, successful photographs were readily totalized when the 60-in reflector at Mount Wilson was placed at his disposal for four rights during last Cobber For the ultra-volet filter a bromine cell was used, transmitting the region from 3500 to the end of the solar spectrum at 2500, the infra-red screen transmitted the region above 7000, the yellow to 4500. In the case of Saturn the pictures taken through the mirra-red screen only showed the mercest traces of the belts ordinarily seen, while through the traces of the belts ordinarily seen, while through the yellow screen the planet presented its usual appearance On the plates taken with violet light a very broad, dark belt surrounded the planet's equator, and a dark cap of considerable size was shown about the pole These features were also present in ultra-violet light, but were less pronounced, they may possibly be due to the existence in the planet's atmosphere of some substance capable of absorbing violet and ultra-violet light Another point of interest was a decrease in contrast between the inner and outer ring as the wavelength of the effective light decreased, suggesting that length of the effective light decreased, suggesting that the outer ring contains so much finely divided matter that it shines in part by diffusion. In the case of jupter, the dark belts were scarcely visible on the infra-ted plates, while they were shown in greatest contrast with violet light. The dark polar cap shaded off gradually in the yellow and infra red pictures, but was sharply terminated in the voicet and ultra-bloic photographs. It is hoped that it may be possible to investigate the surface of Mars by this method at the next near approach to the earth

THE POLAR CAPS OF MARS AND SOLAR RADIATION -I'ME POLIN CAPS OF MARS AND SOLER KADMION—A An interesting investigation of the rate of neiting of the polar caps of Mars in relation to the sun-special period has been made by M Antoniadi An examina-tion of the records of the planet from 185ts to pra-tage of the period of the planet from 185ts to pra-tage of the period of the planet from 185ts to pra-tage of the period of the planet from 185ts to pra-tage of the period of the period of the period of the rapidly at times of great solar activity than when solar activity is feelbe. Out of twenty-one period of observaseventeen were definitely in favour of this conclusion, and only four unfavourable Two of the exceptions were the oppositions of 1802 and 1873, when the meti-ling of the caps was normal, in spite of considerable solar activity, another was in 1877, when rapid melting occurred with feeble solar activity; and the fourth in occurred with feeble solar activity; and the fourth is 1886, when rapid melting was associated with only moderate solar activity. The slowest recorded shrinkage of the caps accompanied the prolonged sun-apot rapid rates of melting coincided sone of the most rapid rates of melting coincided and activity in 1894. Mantonial's conclusion is in satisfactory agreement with the now generally accepted when the coincided and the control of the property of the control of the c

ATGURDMENT SOME PLANT THE SOUTH POLE.—In continuation of the search for variables on photographs of the entire sky Miss Leavith has examined proceeding the entire sky Miss Leavith has examined control of the state of the state

THE IPSWICH CONFERENCE OF THE MUSEUMS ASSOCIATION

THE twenty-seventh annual conference of the Museums Association was held in Ipswich on Museum's Association was held in Jawich copy to-ta, when the following institutions were represented by delegates —(1) Five national museum-the British Museum, the British Museum, (Natural Hustory), the Victoria and Albert Museum, of Hustonal Museum of Wales, and the Museums of the Royal Botanuc Gardens at Kew, (2) two London museum—the Horniman Museum and the Wellcome Hutorical Medical Museum, (3) the following twenty-five provincial museums and art galleres—Brighton, Bristol Carlisle, Chelmiford, Derby, Dondee, Fatter, Allaina, Handing Hull, Mushury, Naveron-Perth, Peterborough, Plymouth, Reading, Salford Warriage, Worcester, and Worthing, and (4) the Museum of the University of Manchester
After a hearty welcome by the Mayor of Jpswich

or the University of Manchester
After a hearty welcome by the Mayor of Ipswich
the president, Mr. E. Rumbault Dibdin, curator of the
Walker Art Gallery, Liverpool, addressed the delegates taking as his subject the effect of the war upon
the art museums of the country. He had sent a series
of questions to eighty-two art museums in Great
Britain and from their sensiers was ables to due com-Britain, and from their answers was able to give some interesting details as to their experiences interesting details as to their experiences summarised, has remarks indicated that whereas several London Coulement, and one or two others report a reduced attendance, the majority of the provincial institutions show an increased attendance and only one has been closed it thus appears that the protest lodged with the Prime Minister by the Museums Al-Countilities' assures has coverinced in the contract of the country of the provincial institutions show an increased attendance and only one has been closed it thus appears that the protest lodged with the Prime Minister by the Museums Al-Countilities' assures has coverinced and the country of the provincial formation of the country of the co

Museums Association against the Government Re-trenchment Committee's suggestion that provincial museums and art galleries should be closed has been thoroughly justified. The paper on 'The Future of Frovincial Museums, in which he said the ques-tion was chiefly one of finance, and pleaded for the removal of the restrictions which either make museums dependent upon a share of the library rate for their income or limit them to the Museums and Some remarkable specimens were shown by Mr

Some remarkable specimens were shown by Mr F R. Rowley in Illustration of his comments on the use of arsenious jelly as a preservative This method was described by S Delégine in the Museums Journal for April, 1914, p 322 Mr Rowley has made some slight modificatious, which will form the subject of a note in the journal Armong the specimens shown

some slight modifications, which will form the subject of a note in the journal. Afternig the specimens shown the pour of the

every person interested in the national utilisation and recognition of scientific work and workers. Many communities are now organising photographic surveys of their own districts in order that accurate hastorical and scientific records may be handed down to posterity, and Dr A H Millar's paper on the Photographic Survey of Dundee' was particularly

opportune.

Mr F Woolnough, the curator of the Ipswich Mr F Woolnough, the curator of the Ipswich, where me was demonstrations (a) upon a case for exhibiting postage stamps, and (b) upon the "Fother-gill" and hot-and methods of drying flowering plants in their natural colours. Many of the plants dried by the Fothergill process showed remarkship successful results A useful demonstration was given by Mr W K Spencer on the use of gelature module for plaster casts. He showed that where an object was much undercut the flexibility of gelature gave it

much undercut the nexional of generic gave it.

To the business meeting the hon secretary (Mr. E. E. Lowe) reported as to his efforts to get rectangular glass exhibition jers made in England. Many manufacturers had been interviewed, but none were able to tackle the work in the midst of present labour and other difficulties. There is little doubt, however, that the manufacture will be embarked upon within the next year or so, thus rendering museums, hospitals and medical schools independent of the German supply The secretary can offer an immediate order for 250l worth to anyone who will undertake to produce rectangular jars of a good quality at a reasonable price, and he has evidence of a large annual demand

RECENT ZOOLOGICAL RESEARCH IN SOUTH AFRICA 1

THE Annals of the Natal Museum, although only THE Annals of the Natal Museum, although only yet in its third volume of publication, has justly carned repute for the quality of the researches published therein. The journal is well printed and admirably illustrated with hithographic and other plates. In its current issue we have a bulky record of original investigations covering a wide field in the mort farms of South Africa. Mr. Hingh Watson concentrations of South Africa. Mr. Hingh Watson concentrations of the carniverse and the confluence of the carniverse and the confluence of the carniverse and the confluence of the carniverse in the confluence of the carniverse in the carnive on the carnivorous sings, with particular reterence to the genus Appear. This genus appears to be confined to the mantime provinces of South Africa, one species occurring on the slopes of Table Mountain, and the remainder in Natia and the eastern part of the Cape Provinces. In addition to a systematic revision of its Provinces. In addition to a systematic revision of its species, the author gives a valuable account of the anatomy of the genus and a full discussion of its anatomy of the genus and a full discussion of its above to the control of manger, Fer, which has a very wide distribution, and has probably been introduced into South Africa

has probably been introduced into South Africa hrough the agency of man Mr Claude Fuller, of the Division of Entomology, Pretoria, writes on South African Termines, and in a paper of more than 170 pages records a good death that is new and interesting concerning the Bology of these lineates. Termines appear to be irregularly dis-tensed to the south of the south of the cape, while it was of the Termines the soil is riddled from end to end of the country with their the country with their control of the country with their country c

1 "Annu's of the Metal Museum." Edited by Br Econst Worses, discuss. Vol. 15. pert S., October, 2015. Pp. 207-yes and plates vil-annv. Edite 155. Pct.

teameilings. Mr. Fuller describes his observations upon the behaviour of the winged sexual forms penenging to six different species. He shows that the belief that the serial magration has for its object the belief that the serial magration has for its object the belief that the serial magration has for its object the belief that the serial magration has for its object the belief that the serial magration has for its object the belief that the serial penelty of the belief that the serial penelty of the both sexes which readily pair. This same feature has sho been observed by the reviewer in the case of a Himalayan Termite. Intercrossing occurs at times among individuals of different nests, but for Fuller or sexual forms in such way to the production of excusion of the species, which suffers immense mortality during the annual exodus. Some anxivous pages are devoted to observations on the nest-building inabits and general economy of thritten species of nests are well dustrated on the serious types of nests are well dustrated and the serious that the serious the serious that the serious the serious that the seriou

Mr J Hewitt contributes a paper on South African Arachalda, mostly based on specimens in the Albany Museum Altogether three genera, eleven species, and one variety are recorded as new, and the most in one variety are recorded as new, and the most in two new genera of grade to light is the discovery of two new genera of grade to light in the discovery of two short papers by Dr Warren, one dealing with the tendency of the Saturnild moth, Melanocera meniphe Weitw to exhibit parthenogenesis and the other where the satural drawing the satural for the satural form of the previous observations upon Hybrid colcidation of his previous observations upon Hybrid colcidations.

THE CROYDON NATURAL HISTORY SOCIETY

THE Transactions of the Croydon Natural History and Scientific Society for 1915, a copy of which has and Scientific Society for 1915, a copy of which has a property of the second of the Croydon regional survey area. The paper runs to pages, and includes a careful series of analyses of rock-specimens from the Weald Clay and all the more recent formations. Reference is made to the discovery of the Marsuplice-sone of the chalk at Russell falls. Furley, and to the decomposition of Russell falls. Furley, and to the decomposition of the Marsuplice-sone of the chalk at the Chal

flow in the area
Mr. William Whitaker describes an extraordinary
qualler of Blackheath pebble-beds at Tandradge
Rilli. With the pebbles are patches of fairly
large unworn filints, resembling in shape filints of the
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The extension of the outlier so far south is of interest, but especially is it so in that though the uppermost outlier is nearly 800 ft OD, the lowest extension is 200 ft. lower, on the face of the excampent of the chalk. Hence we here find Eocene beds resting on lower chalk, an occurrence unknown elsewhere. The conclusion come to us that long-continued solution of pebble-covered chalk took place on a large scale, and the pebble-cleds were every gradually & down There was no erefence of realizing down There was no erefence of selling down the selling of t

The usual valuable meteorological statistics for tops; compiled by Mr F Campbell-Bayard, with rainfall day by day from 104 stations, is of value to water-economist. In a paper summarising the fossil records of Gislago biobos and its ancestors, Mr E A state-ble increase of small specimens of this tree in this country. Hitherto this living fossil," as Seward calls it, has been represented cheftly by male trees, and it is hoped a balance may be restored now that it is included in figurate' catalogues.

THE LAKE VILLAGERS OF GLASTONBURY 1

THE Lake Village of Glastonbury consisted of between eighty and interly round hust surrounded by a stockade, and planted for security at the edge of the sheet of water, that is now represented by the peat in the marshes, extending from Glastonbury westward to the sea. The inhabitants smitched round and made various edged tools and weepons—search afters goods. They also amelied lead ore from the Mendip Hills, and made net-sinkers and spindle-whorls. They give a subject of the same type beads and rings and other personal ornaments. They were also by carried on the manufacture of glass beads and rings and other personal ornaments. They were shown that the same type as those of the bowl have been commonly me with. They were expert spinners and weavers, carpenters and potters, since unused rivets of the same type as those of the bowl have been commonly me with. They were expert spinners and weavers, carpenters and potters, using the lathe in both industries. The disciplinary of the same type as those of the white the smille-bits of fron imply the use of the horse. Their commerce was carried on partly by land, and the possession of cannes gave them the use of the waterways. They were insked with other settlements and the possession of cannes gave them the use of the waterways. They were insked with other settlements in the problem of the order of roads traversing the country in the prehistone Iron age, more especially with the leaf unuses and the fortfield oppida, or camps, of Mendap and of the rest of the country. They were then inhabited by men of their race.

The late villagers were undoubtedly in touch with thehr neighbours by sea and by land. Their jet prokably came from Yorkshire, their Kimmeridge shale from Dorset, the amber from the eastern counties, or from the amber coast south of the Baltic The cocks for fighting were probably obtained from Gaul, and the oblong dise are identical with those used in Italy in Roman, times Some of the designs on their poiports of the company of the company of the proprobably of Italo-Grack, origin. The technique of the

Abridged from a paper read betweether Licerary and Philosophical Society, and left near to their original position (Manufactur en Actil 18 by Hen Prof W Boyd Dawkins, F R.S.

Giastonbury bowl is that of the goldsmiths of Mykeaus. The whole evidence points to a wide intercourse with the other British tribes as well as to a commerce with those of the Continent extending so far south as the highly civilised peoples of the Mediterranean It falls in line with that offered by other discoveree recorded in other parts of Britain in settlements and tombs, by General Pitt-Rivers Sir Arthur J Evans and others, proving that the inhabit cants of Britain were highly civilised and were not isolated from the high Mediterranean culture for some leaders of the property of the control of the property of the control of the property of the control of the property of the

We may lifer from the absence of Roman remains that the lake village was abandoned before the influence of Rome was felt in Somerset. All doubt however as to this point is removed by the recent explorations of Wookey Hole Cavern where the group of objects in the lake village was found in viewell-defined layers underneath two superficial strats of Roman age in later being dated by the color strang from the contract of the color of the present of the civil said of the pre-harder layers under the civil said of the pre-harder layers with the civil said of the pre-harder layers with the comman conducts of the pre-harder layers with the Roman conquest it has been traced in other parts.

Roman conquest it mas seen users in construction of Britain so far back as 150 to 200 S. C. of 15 to 1

The village was sacked and as the skulls exhibited show the inhab tants had been massacred probably during the conquest of that region by the Belgic tribes whose further progress was arrested by the Roman's. This remarkable discovers length of the same that the same valetway and belonging to the same pre-Roman age. The first volume was published in 1911 and the second is now nearly completed When the whole story is told by Bulled and Gray and the other contributors to. The Lake Village of Glastonbury it will fill a blank in the prehistory of Britain and form a sound bass for history.

UNIVERSITY AND EDUCATIONAL INTELLIGENCE

MR T E GORDON has been appointed professor of surgery in Trinity College Dublin in succession to Prof E H Taylor

Prof E ri layou The Astley Cooper prize for the present year for a treatise on The Physiology and Pathology of the Pitultary Body has been awarded to Dr W Blair Bell of Liverpool

DR T G MOORHEAD (Captain R A M C) has been elected professor of the practice of medicine in the school of the Royal College of Surgeons in Ireland in the place of Sir John Moore retired.

Exports are being made by the Kansas State Board to get the State universities to co-operate in an endeavour to induce the Government to establish a

British tribes as well as to of the Continent extending ighly, civilised peoples of the treating Memorandum on the teaching of coal-mining

The Board of Education has recently issued an interesting Memorandum on the teaching of coel-mining in part-time schools (Circular 953, price 4d.) upon lines which constitute a departure to some extent from the methods of teaching coal-mining students that have hitherto obtained in that they definitely recognise the principle already tacifly admitted by some of the most experienced teachers of mining and the coal-mining that the second coal-mining the coal-mining that the second coal-mining the coal-mining communities may to-day claim to rank amongst the most intelligent of our working classes a condition of things due largely to the fact that a man is required to pass a written examination before he can enter the ranks of the higher coiliery officials. All British coal-mining time of the second coal-mining that the coal-mining coal-mining coal-mining coal-mining that the coal-mining sudents

health experiment and research laboratory in connection with each university school of medicine under the

This report of the Board of Education for the year size-is (G& Sary) is now available. The period dealt with coincides almost exactly with the first year of the European war and the report is consequently concerned largely with the dislocations and modifications in the educational services brought shout by the conflict. For reasons of economy the Board has suspended the great bulk of the statistical work and many of the three the conflict of the statistical work and many of the wanting. The report not unnaturally emphasizes the wanting. The report not unnaturally emphasizes the mosel for economy in the administration of the public services but we notice with satisfaction the administration of the public services but we notice with satisfaction the administration of the public services but we notice with satisfaction the administration of the public services but we notice with satisfaction as to make the public services to record our conviction that the claim to regard reductions of expenditure on the public service of education as true economies resemble to the public service of education as true economies resemble to the public service of education as true economies resemble to the public service of education as the conomies resemble to the public service of education as the conomies resemble to the public service of education as dealt with fully in the report but it is possible here to refer to one or two points only many chools have been engaged in actual munition work, and secondly many chools have insurement experience of the purpose As to the number of landstead and the particular schools in England the report states that the number of individual students under instruction at any time during the specific public services and other particular schools in England the report states that the number of individual students under instruction at any time during the specific public services and the particular schools in England the report states that the number of individual students under instruction at any time du

1913-14 was eighty-nine, the corresponding number for 1913-13 was 110, but this included institutions pro-viding courses which in 1913-14 became junfor tech-nical schools Up to and including 1914-15 there were forty-nine recognized junior technical schools, thirty-seven for boys and twelve for guits The report contains also a survey of the influence of the war upon the work of universities and university colleges assisted by Treasury grants.

SCIENCE as Cinderella is the subject of an inform-Scinsca as Cinderella is the subject of an informing and suggestive article in a recent issue of the Glasgow Herold and of a subsequent trenchant letter in the same journal by Frof Soddy. FR St. which deals with the manner in which a certain of scientific attention of scientific attention and research the permotion of scientific attention and research to permotion of scientific attention to their purposes of an entrely general educational character which, however desarable to promote, were not the objects Mr Carnegle had directly in view when making his generous gift of zooo,cool, sterling in aid of the extra control of the second of the Universities of Scotland It was perhaps too much Universities of Scotland It was perhaps too much to expect that a body of trustees, upon which there was, and is, only a very limited representation of men of distinction who were, or had been actively engaged in scientific research should regard that object as its first duty, but it is starting to learn how inadequately the interests of science have been served in the disposal of the income derived from the trust The truth is that there is a lamentable lack of vital and intelligent interest in the sphere of science as an essential factor in the content of the nation, and as essential factor in the education of the nation, and as an indispensable instrument of its clusted progress It is only by a thorough understanding of the phenomena of Nature and of man in all his activities and aspects, and through a firm grasp of the knowledge so gained, that humanity can rise to higher levels of well-being. The unfortunate attitude of the govern ling classes of the nation towards acennce is as has been well said, largely the result of the monastic traditions of the great public schools and universities in which most of our leading politicians have been trauned. We need a genuine endowment of research which great has been considered to the purpose of the person that the public schools are the purpose of the person to the pursuit of knowledge assasted by men of proved competence. The teaching and training of the capable youth of the nation may well be left to the many able expounders of scientific theory and practice now saval of such more as we have been considered to the capable of such more as well as the purpose of scientific theory and practice now saval of such more as we have found from the capable of such more as we have found for the capable of such more as we have found found to the capable of the capable of such more as we have found found to the capable of the capable of such more as we have found found to the capable of the ca ing classes of the nation towards science is as has of such men as are here indicated. We seek at this supreme crisis of our national history a man of clear vision and firm purpose who, taking all branches of knowledge for his province, will assign to each its true place and function in the education and training of all classes of the people. Such a man and such a purpose have yet to be achieved.

SOCIETYES AND ACADEMIES LONDON

Physical Seciety, June 30—Prof C V Boys, president, in the chair.—Dr P E Shaw and C Bayes A security magnetometer A torsion balance of extreme delicacy carries a pair of purest tilver balls each 3 m weight A solemoid with horizontal sais passing through one of the silver balls, its brought close to the balance. On exciting the solemoid, divergent Bedio of known strength are obtained in the resion; of the bell The resulting attraction of the bell for the solemoid, and the solemoid in the solemoid and the solemoid in the s

required to produce 1 mm scale deflection is 4,8×10⁻⁷ dyns cm., and this torsion belance is 10⁻⁷ times as sensitive as any known to have been used previously in this kind of work. The results of these experiments are —(1) The magnetic properties of the silver are ascertained even for weak fields of 1-10 gauss (2) The silver has a pronounced retentivity, this effect being presumably due to the small trace of from impurity (3) The relation of an expellimity of the silver has a pronounced retentivity, this effect of the continuent materials, (6) pure silver, (6) residual pure uron, appears to be greatly modified by the presence of the other material —Dr. H. S. Alsa The latent heat of fusion of a metal, and the quantum-theory A cruticism is given of a theory of theory of the continuent is given of a theory of required to produce 1 mm scale deflection is 45×10-7
dyne cm., and this torsion belance is 10° times as quantum-theory A criticism is given of a theory of the process of fusion recently put forward by Ratnow sky The author of the theory obtains an expression on certain assumptions for the entropy of a substance in the solid state. He then proceeds to deduce a simple formula suitable for use at high temperatures ds to deduce a It is shown that this formula is incorrect in consequence of the omission of a term in the expansion ---

MANCHESTER

Literary and Philosophical Sciety, May 9—Prof W W Haldane Gee, vice-president, in the chair— Experiment of the Control of the commutator method. (a) The most unportant phenomea connected with, and controlling factors of, overvoltage (a) The chief theorets put forward to account for overvoltage (a) The chief theorets put forward to account for overvoltage (a) The chief theorets put forward to account such as the control of the co of gas and electrode substance with the circulae suc-face (c) Deficiency or excess of non-hydrated ions, charged and discharged, in the immediate neighbour-hood of the electrodes (d) Inductive action of the excaping ionised gas on the electrode—R F Gwytise: The specification of stress Part by (continued). The The specification of stress Part Iv (continued). The specification of the men usual co-ordinate systems which were previously withhold co-ordinate systems which were previously withhold in the systems as the fact of the climination of the displacement is of importance. The stress relations are consequently not limited in their application it specifically classic stresses, they apply with equal effect of stress having only the general character of elastic to stress having only the general character of elastic stresses

PARIS

Academy of Sciences, July 10—M Camille Jordan in the chair—E Pertier Remarks on the book, "Les Allemands et la Science"—M Gonesalts was elected a correspondant for the section of astronomy in the place of the late G H Hill, M Waldan a correspondant in the section of chamistry in the place of Smill Fischer; M Satallion a correspondant for the section of antitomy and sociogy, in the place of the late J R Tablet; and M Depagte—correspondant for the section of antitomy and sociogy, in the place of the late J R Tablet; and M Depagte—correspondant of the late Guide Department of the late Guide D

Fourier-Bessel with several variables.—F Arego Concribution to the experimental study of waves.—M.

Plasses I we experiment on the separation of the
luminous and calorific effects of a source of light.

The two lenses forming the optical system are
separated in such a manner that air can be circulated
a negligible quantity.—G K. Wargies and H. Seett:

The thermo-electric measurement of the critical points
of iron. By the method described, which is a modification of that used by MM Boudouserd and Le
Chaselier both the A, and A, points are clearly shown
by pure iron (59-565 per cent, iron)—J M Laby Tha
The migration of the tump flash (Oryses Assussi)—C

Medie: An attempt at preventive inoculation in
granthematic typhus.

The migration of the tunny fish (Droysus Bynusu)—
C. Messles An attempt at preventive incotation in suanthematic typium.

Examinematic typium, and perrier in the chair—
The president announced the death of Elias Metchnikoff, foreign associates and gave an account of hig He-work.—G Bisserslas The renaisance of astroscomy at Paris starting from the skitteenthy character of the new solubility formule—E Beargashet and A Aşbery The blochemical synthesis of a galactoshose The synthesis was effected by the action of emulsir upon an aqueous solution of galactoses. Although the product could not be obtained in the formed—E Teederspee The presence of a phycocythrin upon the control of the painting discount for the control of the uportor member by the throatsy according to their radicular origins—J Desphy Abdominal scollosis in Msuff surefuls and the fish presence of a parasitic myxosporidia in this fish

BOOKS RECEIVED

The Chemistry of the Garden By H H Cousins Revised edition Pp xviii + 143 millan and Co Ltd) rs (London Mac-

Economical Dishes for Wartime By F A Geor p 48 (Birmingham Cornish Bros Ltd.) 6d By F A George Economical Libers for reasons and the control of the pa 48 (Birmingham Cornisis Bross Lid.) 64 Pp 48 (Birmingham Cornecticut Academy Charles and Memolins of the Connecticut Academy Charles and Memolins of the Control of Material from Machu Picchu By G F Eaton Pp 96+plate xxxix (New Haven Conn) Cours de Mampulations de Chimile Physique et d'Electrochimie By M Centrewawer Pp 14+180 (Paris Galles Connecticut Charles Charles Charles Pp 14+34+ (Paris Gauthler Villars et Cle) 12 france The Birds of Brita n their Distribution and Habits Bv A H Evans. Pp xil+275 (Cambridge At the

1 he Birds of Brita h their Distribution and raints By A H Evans. Pp xii +275 (Cambridge At the University Press) 4r net A Shilling Anthmetic By J W Robertson Pp vilil+191 (London G Bell and Sons Ltd) 1r Revision Papers in Arithmetic By C Pendlebury Re

Pp xV+05+xViii (Lorente, III)
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Les Allemands et la Science Siv Prof G Petit and
M Lautlet Pp xx+375 (Patis F Alcan) 3-50
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NO 2440, VOL 97

Fungoid and Insect Pests of the Farm By F R. Petherbridge Pp vai+174. (Cambridge At the University Press) 4s net. A Treatuse on the Theory of Alternating Currents By Dr A. Russell Vol il Second edition Pp xiv+566 (Cambridge At the University Press.) 158 net. Combinatory Analysis By Major P A. MacMahon Vol it Pp zix+340 (Cambridge At the University Press.) is net et al. Pp zix+340 (Cambridge At the University Press.) is net et al. Bibliography of British Ornthology By W H Minns and C. Ltd.) or Part II (London MacMinns and C. Ltd.) or Py zix II (London J M Dent and Sons Ltd.) yz 6d net.

The Dilmah lagoff-Expedition Vol. it., Nos. 3 and 5 Crustaces Malacoutraca By H J Hansen and op 240-150 bilates 1- that, and a list of the and pp 2g0+16 plates+1 chart, and a list of the stations. (Copenhagen Blanco Luno.)
A Treatise on the Circle and the Sphere By Dr.
J L Coolidge Pp 602 (Oxford At the Clarendon Press) 21s net.
Fermat's Last Theorem By M Cashmore. Pp 63 (London G Bell and Sons Ltd) 2s net
City and Guilds of London Institute Department of Technology Programme for the Session 1916-17 Pp vul+408 (London John Murray) 9d, net. CONTENTS. PAGE Ore Deposits 457 458 Napier and His Logarithms. By G B M An Agricultural Policy By E J R Our Bookshelf Our Booksness
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DI A U IMMS
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Our Astronomical Column:

Monochromatic Photographs of Planets

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Variable Stars near the South Pole

The Ipswich Conference of the Mussums Associa

Recent Zoological Research in South Africa. By Dr A D Imme

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Our Astronomical Column :--

THURSDAY, AUGUST 10, 1916

THE HISTORY OF THE FAMILY

The History of the Family as a Social and Educa tional Institution By Prof W Goodsell Pp xiv +588 pp (New York The Macmillan Co, London Macmillan and Co, Ltd, 1915) Price 88 6d net

IN what sense is it right to speak of the history of the family? As an institution it occupies so central a position in the social structure that it may well seem fundamental. Should we write a history of stellar motion so long as the component forces determining it are constant? Are the forces which find expression in the fimily constant? Can it be said to have a history? The institutions surrounding the family vary from one age to another, and from people to people Mar riage ceremonials, customs in such matters as dowries, settlements and other marriage contracts, are not uniform The rights of parents over their children, of husbands over their wives, differ in a similar way But can these differences be brought into any general historical scheme, or are they local variations brought about by economic and ideal forces acting upon an institution the essential nature of which has never altered?

Some such questions as these arise in one s mind as one takes up Prof Goodsell a book, which is, however, rather descriptive in its treatment than historical True, he has adopted a chronological order After a very brief discussion of the primitive family he describes the matrimonial institution and family life of Hebrews, Grecks, and Romans, and the changes brought about by Christianity Thus we proceed through the Middle Ages and the Renaissance to the modern period, in which attention is confined to Figland and America In this section there is a chapter describing the influence of the industrial revolution on the family, and elsewhere the influence of chivalry is discussed, but, broadly speaking, as we pass from chapter to chapter we feel ourselves in a different atmosphere without knowing exactly what it is that has brought the change about In consequence, the book is more like a sclected series of panoramic views than a history in the strict sense It may be that the author's treatment is the only possible one, but in that case, why has so much been omitted? Except for the Hebrew, the Asianc civilisations are entirely comitted, Egypt is not mentioned, and an important institution like the "Conseil de Famille" escapes notice.

Obviously, the subject so interpreted is one of wast range, undeed, we have only to interpret widely enough to make it include the greater part of the history of civilization Prof Goodsell himself takes a wide view and includes much of that side of human conduct which springs directly from the sex-limptise. Modes of Courtship,

prostitution, education in matters of sex, house-hold furniture, clandestine marriages, Platonic love are examples. The odd way in which they occur in the vanous sections helps to destroy the unity of the book and to confirm the panoramic feeling? previously mentioned. Accessibility of material rather th in a philosophic plain seems at times to have led the author into side tracks, attractive and interesting enough in themselves, but cults de-sac in spite of that, from the point of view of the subject as a whole

A short notice of this kind cannot cover the ground of such a book, though even a casual reader will be struck by a want of precise referreader will be struck by a want of precise references in certain of the chapters, particularly, perhaps, in that dealing with the primitive family Where is the weight of evidence." which shows that polygamy is unpopular among savage women? The author gives several reasons why we condemn it, but there is surely room for doubt whether deprivation of the father's care in the rearing of children or any other of the alleged reasons for this feeling could have operated-indeed, Prof Goodsell himself suggests this, for he says on the preceding page that primitive man could not be aware of the physical and moral advantages which monogamy brings How much attention could the politically occupied citizen of Athens give to the care of his children? And what of men in the modern industrial State? What proportion of men in our day feel this particular disability? In the same chapter the author has clearly confused the household and the village community as it still exists in Russia is the whole community which owns the land, not the related families living under one roof, and communal authority, not patriarchal, which allots the land to the householder

His account of Greek family life omits all reference to the Spartan system of common meals, so much admired by Piato and Aristotle It does not be the pusher to Piato's high-minded, if mistaken, attack upon the family, and still less to Aristotle's defence of it. Both these philosophers ruised moral and educational issues in this connection which should have found a place in a book which grees considerable space to Edward Carpenter and Ellen Key amongst the moderns.

From the particular point of view of education the book is perhaps least startsying, but the task which Prof Goodsell undertook was one of extraordinary difficulty. It called, for scholarship of a high order, and, above all, for a philosophical outbook which would help to preserve unity of aim and balance of treatment. Although defective in these respects, the book is full of human interest. The pictures of home life in the old colhial days are especially so. As a collection of facts connected more or less closely with the family, many readers will find pleasure in its perusal, and as each chapter closes with a long list of references it may serve, as a very useful introduction to a subject of vast interest and

J A GREEK.

FORECAST BY MR WELLS

What is Coming? A Forecast of Things after the War By H G Wells Pp 295 (London Cassell and Co, Ltd, 1916) Price 6s net

HEN Mr Wells writes upon social and political questions he is a prophet whom it is a pleasure to follow, even when we feel that time will prove his extrapolation careless. What mistakes he may have made in this book will declare themselves in a year or two, so that he has placed his reputation in more jeopardy than usual He believes that Germany will be beaten, but not completely crushed by this war, she is going to be left militarist and united with Austria and Hungary, and unchanged in her essential nature, and out of that state of affairs comes, I believe, the hope for an ultimate confederation of the nations of the earth " The Central Powers remaining a menace, the Allies and America will reform all their methods It is in discussing these reforms that Mr Wells is at his best, he is on his own familiar ground, and he excites the admiration and sympathy of his most exacting critics The chap-ter, "Nations in Liquidation," contains in one sentence his great idea. The landlord who sentence his great idea. The landlord who squeezes, the workman who strikes and shirks, the lawyer who fogs and obstructs, will know, and will know that most people know, that what he does is done, not under an empty, regardless heaven, but in the face of an unsleeping enemy and in disregard of a continuous urgent necessity for unity

Thus we shall have a millennum induced by the German menace we wish we could believe in it In the chapter, "The Outlook for the Germans," we find that he relies upon the great middle class to save Germany from Junkerdom He does not take into account the fact that the German nation must get tired of being intense and perhaps may even get disgusted with "Kultur" Readers know his views on Socialism, and they can imagine how he mocks at our present want of organisation, our rottenness and dishonesty, and how in particular he makes war against the lawyers and school-masters There is a good chapter on "What the War is doing for Women"

Mr Wells's whole scheme is based on his belief that the Central Powers will continue to menace the world, and this belief is itself based upon a certain hypothesis which might almost have been called an axiom five months ago, when Mr Wells wrote This hypothesis is that in entrenched warfare the defensive has an advantage over the most brilliant strategy and over considerably superior numbers, and that there must be a dendlock, followed by the complete exhaustion of both sides If Mr Wells had waited only a few months he would have seen that the great wealth and patriotism of England and the enormous population of Russin and the intense feeling of France now enable the Allies to break through the long German fortifications at all points with advantages in power which get greater and greater every day, so that the dead-

lock is already at an end Exhaustion in men is possible, and as there are more than twice as many available soldiers with the Allies as with the Central Powers, the speedier exhaustion of Germany in men is quite certain. As for exhaus-tion in wealth in two years of the Napoleonic war we spent one-third of a million pounds per day In a week we spent as much as Charles II spent in a year Now we have reached an expenditure of six millions per day, and yet unscientific persons refuse to recognise that the wealth of England is unimaginably great, and that the steam-engine has given us the whole earth in fee 1 Germany in 1871 thought, and everybody thought, that she had ruined France financially We know now that if she had enforced an indemnity ten times as great France would have paid it easily We talk of the cost of the war to Germany spelling her financial ruin, whereas those scientific persons who have studied Germany know that at the end of this war, if we compel Germany to pay the total expenditure of the Allies (we do not recommend this), she will still be in a flourishing condition Mr Wells thinks that the world peace is coming soon through universal self-sacrifice, it is a guileless notion. Peace will come to the world by such a loss of its wealth as people do not think about-by the exhaustion of its coal The man in the street who reads scraps of scientific literature believes, like the spendthrift, in a miracle-namely, that unknown stores of wealth will be opened up when our coal fails Before the war we recognised with sorrow that he was wrong, but we have less sorrow now when we know that our greatest blessing has become a

OUR BOOKSHELF.

The Crusse of the "Tomas Barrera" The Narrative of a Scientific Expedition to Western Cuba and the Colorados Reefs, with Observations on the Geology, Founa, and Flora of the Region By John B Henderson Pp 1x+320 (New York and London G P Putnam's Sons, 1916) Price 12s 6d net

Inst book is the narrative of a "delightful outing and a most successful collecting expedition" to the north-west end of Cuba. The account throughout is essentially domestic, the doings of each day are recorded, and there are the usual more or less informed pages on mosquitoes, snakes, and sharks It was a scramble of nine "naturalists" for six weeks to secure specimens of as many different animals as possible, rather than to study scientific problems or living beasts. The collectors secured a well-found fishing schooner of 5 ft length, with a launch, and dodged in and out of the barrier reefs of the Colorados, wherever possible securing specimens by shallow dredging, the use of copper subhate for doping rock pools, and the attraction of the electric bulb at aught It is a slightly known area, but reefs, lagooen, I the been problem to the securing beauting the saids the mean's of the page of the page of the proposition of the securing specimens of the problems of the securing specimens of the problems of the securing specimens.

and mangrove swamps seem to be little different from others in the same region No fresh light is thrown on their origin. They differ mainly from Indo-Pacific reefs in the shallowness of the lagoons-seldom more than ten fathoms-within the barrier reefs, but, unfortunately, in an other-wise well-got-up book, the chart given is totally inadequate

Some of the party were more interested in the land than in the sea, and much of their time was spent in hunting for land-shells. It is upon the great limestone ridges (sierras) which stretch through Cuba from east to west that that island's astounding wealth of land mollusca is found. In addition, there are isolated mounds of limestone (mogotes), rich in peculiar genera and species The author is an authority on these, and we are sorry not to hear much more of them Clearly he considers that the land mollusca reached their climax after the elevation of the limestones, apart from which they cannot maintain themselves Later abrasion has been at work, and their original range has dwindled as continuous limestone areas were replaced by broken sierras and isolated mogotes Isolation in plastic genera gave rise to the formation of new species. The widely distributed families, genera, and species are hence the ancient forms, the isolated genera and species their modern descendants

The Statesman's Year-Book Statistical and Historical Annual of the States of the World for the year 1916 Edited by Dr J Scott Kelte, assisted by Dr M Fpstein Pp xliv+1560+ maps 4 (London Macmillan and Co, Ltd) Price ros 6d net

THE "Statesman's Year-Book" makes its ever-welcome appearance The editors, Dr Scott Keltie and Dr Fpstein, have been able to obtain much statistical information regarding the belligerent countries, and, in the case of Germany, to include facts and figures based upon the latest officially published information. Maps show the railway schemes in Asiatic Turkey and in Africa respectively, and the distribution of Germans both in the world as a whole and in greater detail, in the United States The introductory tables provide a world review of the production of wheat, sugar, ships, etc , and usually include the year under review There is an illuminating summary which deals with the Great War in regard to population, books, loans, and war finance The Allies outnumber the Central Empire Alliance by 5 to 1, the war has cost already more than 10,000,000 000l, of which a quarter has been spent by Britain, nearly a quarter by Germany, and a fifth by Russia Mr John Leyland has revised the information concerning the navies of the world in succession to the late Mr Fred T Jane We cull a few facts at random There is a volunteer corps among the 2328 males in the Falkland Islands, Oregon University, organised in 1876, has 108 professors, the Free City of Bremen in 1913 exported goods valued at 10,110,000l to Great Britain, about 9 per cent of the total exports of the port.

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LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can be undertake to return, or to correspond unth the writers of, rejected manuscripts intended for this or any other part of NATURE. No notice is taken of anonymous communications

Is Preto-Oxygen the Principal Constituent of the Atoms?

As from Moseley's experiments we know the number of rare-earth elements between La and la to be 15, the mean difference between atomic weights is, from Mg on, for 6 nome numbers, 16 exactly 50 for Mg (4tw 24 N 12) and Ih (Atw 232, N 90) wt get (232-24)10=(90-12)16=11 Between U and Nt this difference of 238-222=16 is known to be a difference of $4\alpha+2\beta$ particles But if the α particle is the real constituent of the atoms $4a+2\beta$ is the inner part of the oxygen atom (the idditional 6 β particles being electrons of valency) That atomic weights are not twice the atomic numbers would be due thus to the formation of $a_i\beta_i = \theta$ particles, or proto-oxygen, within the nucleus, and radio-activity should be the disintegration of these # particles into their constituents It may be remarked that $a_i\beta_i=\theta$ is similar to $H \uparrow \beta_i=a$ (which night be the formula for the a particle) A VAN DEN BROKK formula for the a particle) Gorsel, Holland July 17

International Commission on Zeological Nomenclature. Opinions on the following subjects are before the International Commission on Zoological Nomen-

cluture for final vote -Opinion 70—The case of Libellula americana L, 1758 vs Libellula americanum Drury, 1773 Opinion 71—Interpretation of the expression typical species in Westwood's (1840) synopsis

Opinion 72 —Herrera's 200logical formulæ

Opinion 73 - Five generic names in Crinoidea ninety-two generic names in Crustacea, and eight generic names in Acarina placed in the official list of generic names

If anyone is interested in these opinions and has not already been reached by the Commission, and there fore has not had an opportunity of being heard upon them, he is cordially invited to send his views to the Secretary of the Commission, and if any new point is raised that is likely to alter the opinion of the Commission, the data will be forwarded to the Commissioners for consideration

C W STILES

Secretary to the Commission Office of Secretary to International Commission on Zoological Nomenclature, Smithsonian Institution, Washington D C

July 13

The Magnitude of & Eridani.

THE arguments of Mr E J Webb (NATURE, vol. vii., p 341) seem conclusive as to this star having been of the first magnitude at the epoch of Ptolemy catalogue but are perhaps less conclusive as to its magnitude at any other time, though the reviewer of Peters's and Knobel's work is surely wrong in assum-ing that Al Sun would find any difficulty in judging ing that Al Sun would nich any difficulty in judging between a first and a third magnitude star at an allitude of 10°. Have astronomers considered the possibility of Eridani having been practically a term-porary star at Ptolemy's epoch? Do Peters and Knobel come to any conclusion as to the magnitude of this star?

T W BACKHOUSE. West Hendon House, Sunderland, August 4

SOUTH AFRICAN UNIVERSITY LEGISLATION

DUBLIC discussion extending over many years, in the Press and in Parliament, on higher edu cation in South Africa has at length resulted in legislation The old University of the Cape of Good Hope, with its offices at Capetown, was merely an examming' institution, founded on the model of the University of London The constituent colleges were (the figures give distances in miles from Capetown) — The South African College at Capetown, the Victoria College at Stellenbosch (31) the Huguenot Ladies College at Wellington (45), the Rhodes University College at Grahamstown (757), the Grey University College at Blocmfontein (750), the Natal University College at Pietermaritz burg (1182), the Transvaal University College at Pretoria (1001), and the South African School of Mines and Technology at Johannesburg (956) There are many objections to a university which is a mere examining body, there are many objections to a university the constituent colleges of which are separated even by such short distances as are Liverpool, Manchester, and Leeds, it has long been felt that all such objections are greatly magni fied when a meeting of Senate cannot be held unless many of its members spend six or eight days in travel It scarcely needs the words of the report of the University Commission (p. 138) to let us know that, in spite of having distinguished, well paid professors, the only work done by the colleges hitherto has been mere cramming for examinations and that there is an almost total absence of the university spirit in South Africa

In 1904 Mr Alfred Beit gave an estate near Johannesburg to the Government of the Transvaal (this was before the union of the States under one Government) for agricultural and other educational The estate is probably worth 20 000l In 1905 he made a will giving 200,000l to the University of Johannesburg for university buildings on the estate, 'but if, at the expiration of ten years after my death, the said 200 000! shall not have been applied in such building and equipment as aforesaid, then this legacy shall lapse and fall into my residuary estate " Even now there is no university at Johannesburg, nor is there any college of university rank except the School of In 1910 General Mines Mr Beit died in 1906 Smuts, the Union Minister of Fducation, suggested to Mr Otto Beit (his brother a heir) and to Sir Julius Wernher that Mr A Beit's bequest ought to be increased to soo gool for the establishment of a national university on the Rhodes estate at Groote Schuur (at Capetown), which belonged to the Government Sir Julius promised 250,000l., and Mr Otto Beit 50,000l The De Beers Company offered also 25 000l In a joint letter Sir Julius Wernher and Mr Otto Beit said i that "the primary condition underlying the gift was that the university to be erected shall

and must be a residential teaching university" There was universal approval all over South Africa of the idea of a residential teaching uni-

there was room for divergent opinion as to the nature of such a university A proposal largely approved of and soon after almost universally condemned was that the new institution should be a 'post-graduate ' university Then came a new proposal, so favourably received that it was em-bodied in a Parliamentary Bill, that entrance to the new university should require 'intermediate' qualifications, and not merely the ordinary matriculation. To this proposal, also, opposition became too great, and the Bill was withdrawn Before 1914 there was a general expression of opinion in favour of two universities north and south A University Commission met in January, 1914 and reported just before the war in favour of two universities-a southern university with new buildings on the Rhodes estate at Capetown, incorporating the South African College and the Victoria College, and a northern university incorporating all the other colleges The committee recommended that 350,000l should be spent in buildings and equipment at Capetown, that Stellenbosch should get 25,000, and that the rest of the money should be distributed among the more distant colleges

Prof John Perry, who was one of the commissioners, agreed to the more important recommendations of the report only with reservations, he especially wished half a million to be given to a teaching university at Capetown so that South Africa might have at least one real university He said that no scheme could succeed unless Stellenbosch had some endowment, and he proposed that to the 25,000l there should be added a Government grant of 50,000l, and also that Stellenbosch should be encouraged to gather more money so that she might soon apply for a charter of her own In that case the Capetown University would consist of the South African College only Prof Perry was strongly of opinion that no distant college, such as that of Grahamstown should be incorporated with Capetown, and in this consisted his greatest difference from his colleagues This gentleman's recommendations have now been carried out in an Act of Parlia-The South African College is to become ment 'The University of Capetown," with its present buildings and new ones on the Rhodes estate, and with 525,000! The Victoria College is to become
"The University of Stellenbosch," a recent bequest of 50,000! by Dr Marais taking the place of the proposed Government grant. (There ought certainly to be a large additional grant from the Government) The proposed northern university is to be called 'The University of South Africa' It is to be hoped that the Johannesburg School of Mines will soon apply for a charter of its own, it is already nearly as well equipped as any polytechnic in the world

Now that the scheme has been carried out, the people of Johannesburg make objections, having awakened to the knowledge that, except for their School of Mines, they have Africa of the idea of a residential teaching uni- no teaching there of a university character versity at Capetown, but it soon appeared that nearer than Pretoria, which is forty-five salles

distant On March 28, 1914, their educaa great residential university at Groote Schuur has our hearty and unanimous support. We are prepared to abandon any local ambitions we may have had in favour of this truly national enterprise, even though it involves our losing the revenue we at present derive from the Beit be quest." It is difficult to see why objections should now be brought to the very university which two years and a half ago had the unanimous approval of the Rand Public meetings have recently been held at which most of the speakers showed but little knowledge either of the history of the subject or of what is meant by a university They have suddenly discovered that their rich district is being exploited for the benefit of Capetown and that their great thirst for university education has been left unslaked, deliberately by the Union Government They are greatly mistaken. If these public meetings create such a thirst they will prove a godsend for such a thirst ennot exist in rich Johannesburg without almost immediately creating a worthy university We think that the people of South Africa ought to be very well satisfied with the recent university legislation Some We think that the years ago the question was a very vexed one There were great jealousies between north and south, but still greater were the racial difficulties both in the north and south, and of all these troubles nothing remains except an apparent griev ance at Johannesburg It is to be hoped that the men who drew up that magnanimous statement of two and a half years ago will take advantage of the present agitation to give Johannesburg a teach ing university of its own

THE NEWCASTLE MEETING OF THE BRITISH ASSOCIATION

WHEN it was first suggested that the 1916 men the contract of the British Association should be held with the state of the

With this war atmosphere thickening as the demands of the Navy and Army became greater, it was natural that considerable discussion should arise as to the wisdom of holding the meeting in Reweastle this year. It was, however, finally decided to hold the meeting on September 5-0, on the understanding that it would be a purely business meeting, shorn of all the festivities, such as garden parties and excursions to which the members are accustomed In fact, the meeting will be on similar lines to those on which the Maachesfer meeting was un last year.

In normal times the meeting would have centred shelf round Armstrong College, and in consequence the work of the Sectional Arrangements

Committee would have been comparatively light, its spacious halls and lecture rooms and its well-equipped laboratories would have provided that arrangement which is so eminently suited to a British Association meeting, viz the reception-room and its adjuncts, as well as a large proportion of the section rooms in one building. Armstrong College, however was taken over by the War Office during the early part of the wax and office and the section of the rooms and the section of the se

As in 1889, the reception room will be this history of the Collego of Medicine, where also several section rooms, smoke rooms writing-rooms. Frees and generil offices will be provided. The following list shows where the various sections will meet —A (Mathematical and Physical Science) Trinty Chuich Rooms, B (Chemistry), College of Medicine C (Geology) Friends' Meeting House D (Yoology) Grand Assembly Room, E (Geography), Friends Meeting House, Gesence), Literary and Philosophical Society, G (Egingenerg), Institute of Mining and Mechanical Engineers, H. (Anthropology), Friends' Meeting House I (Physiology), College of Medicine, K. (Botany) Grand Assembly Rooms L (Educational Science), St. James's Church Rooms, M (Agriculture) Grand Assembly Rooms.

Sir Arthur Evans, I R S, the president-elect, will deliver his address on Tuesday evening. September 5 at the inaugural meeting, which will be held in the Town Hall In the same hall on the Town Hall In the same hall on Thursday evening September 7, Prof William A Bone F R S will deliver a discourse on "Flame and Flameless Combustion, and on September 8 Dr P Chalmers Mitchell 1 R S, will deliver a discourse on evolution and the war

Owing to circumstances incident to the war, it has been found to be impossible to arrange this year visits to the armament factories or the great shipbuilding and engineering works on the North-East Coast A further announcement, however, may be made in the early future with regard to this matter. Nor will there be any excursions of the usual type, although it is understood that a number of the sections are promoting shorter excursions of soosal interest.

The Literary and Philosophical Society's Library the Lange Art Gallery the Hancock Museum of Natural History, and the Black Gate Museum will be open to members of the Association during the meeting. The majority of the clubs of Newcastle have granted temporary membership to those attending the meeting.

Following the course adopted at Manehester, the Association has again offered students and teachers of Newcastle and district associates' inclets at a reduced fee, and it is hoped that a large number will show their appreciation of this encouragement. Lectures to the public will be given in Newcastle, Sunderland, Durham, and

nts Ashington by distinguished men

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SIR WILLIAM RAMSAY, KCB, FRS

THE first scientific words, probably, ever printed from the pen of \$5 \text{if}\$ Vidlam Ramsay read curously now that the full chapter of lus writings is closed. They served to introduce his career, and may, with an unexpected spliness, be recalled at its close. Though he left early, he left behind much that has already become a permanent part of the common heritage of science, well known to all. On this, once again for a moment, those now mourning his sad and untimely death may linger, lobit to say farewell

The words introduce his thesis for the doctorate at Tübingen under I ittig in 1872 determine the constitution of chemical compounds has been the endeavour of chemists ever since the mere discovery of new bodies has ceased to engross their chief attention." Little could the youth of nineteen then have tasted of the joys of discovery that he could so talk of mere" dis-covery Before him the unknown future held a career of discovery which was to raise him to an unchallenged pinnacle among his colleagues not of new compounds, but of a whole family of new elements, unsuspected even though the Periodic Law had long since called their roll and utterly different, in the entire negation of their chemical properties, from any kind of matter previously known. Yet fundamentally true the random words have proved themselves, even in connection with so great advances, in that crescendo of scientific accomplishment which heralded the coming of another century It is no longer these discoveries that engross but the problems of constitution to which they led up and contributed-no longer, however, the problem of the constitution of chemical compounds, but the key problem of all physical science and of materialistic philosophy, the problem of the constitution of the elements and the structure of the atom

Ramsay, whatever had been his youth, training, or after circumstances, would never have been content to think the thoughts of others nor to confine himself to the paths that they had rough hewn His earlier work in physical chemistry-the determination of the molecular weight of liquids from their surface-tension with Shields his work on accurate vapour density measurements, and his studies of vapour pressure with Young-already showed his disposition to stray from the wellbeaten track But the clue to the existence of a new gas in the atmosphere, found by Lord Rayleigh in the discrepancy between the density of atmospheric nitrogen and that prepared from compounds, started him off definitely into the trackless wild and gave his exceptional gifts full and free scope Every faculty is now at its best and in the field of chemistry so opened up little help is forthcoming from the current methods of experiment and deduction In such an apparently trivial experimental detail, for example, as the choice of a suitable lubricant for taps and ground joints might lie the difference between mastery and total failure Pertinacity, too, is called for to pursue a uniform series of negative results

in the search for positive chemical properties of the new gases until the sum of the apparent failures should unite in a single satisfying positive conclusion, that the gases were non-valent, not merely exceptionally difficult to bring into comhination Lastly, new methods of reasoning from the physical qualities, in the absence of chemical, must be brought to bear before the atomic weight of these elements can be assigned and they can take their proper place in the scheme of elements

Novel as it all appeared, fitting place was found for Ramsay's love of the early history of his subject and the delight he took in the work of the early pioneers. After a century's oblivion, the remarkable experiment of Cavendish on the sparking of air over alkalis was re-discovered, and another, and by no means the least, tribute so paid to the foresight of this remarkable man Since then this same experiment has had on the industrial and practical side, in the fixation of atmospheric nitrogen, as remarkable as eguel as it received at the hands of Lord Rayleigh and Sir veceived at the hands of Lord Rayleigh and Sir William Ramsay in the discovery of argon

It is customary to regard the next step, which was essentially Ramsay's alone, the discovery of helium, as a very natural and direct development of his earlier work with Lord Rayleigh on argon This is only partially true In one sense the discovery of helium was entirely distinct, for, though, like the other mert gases, it exists in the atmosphere, unlike all the others it was not discovered there. The name, of course, recalls the long arm of scientific method and the discovery of the chief of its spectrum lines in the spectrum of the san's chromosphere by Lockyer and Frankland in 1868. By the ways would it not be a graceful tribute to consistent nonenclature, to rechristen this gas "helion," so making it correspond with the other members of the family, argon, neon, krypton, xenon, and, by chance, the three isotopic radioactive emanations?

When Ramsay came upon this gas for the first time, as it were, face to face in the gases from the uranium minerals which Hillebrand had thought to be nitrogen, recognised its signature in the A of its Da line, and found that it was only present in minerals containing uranium and thorium, he broke, unawares, new ground in a field totally unconnected with that hitherto cultivated for argon His proof that it possessed the same absolute lack of chemical combining power, his immediate recognition of the fact that he had found a second member of what was a new family of elements of which probably more existed, and the successful separation of these, and also belium itself, from the atmosphere in collaboration with Travers, brought back the research into its former course. The significance of the remarkable fact that helium alone of the mert gases existed otherwise than in a free state in the atmosphere, and that, in spite of its total lack of combining power, it was found pent up somehow in uranium and thorium minerals, was grasped only later by others But it was essen-tially the starting point of a new departure which in the fullness of time was again to link itself with its source

It has been well remarked of Ramsay that he stood to the outside world for an essentially British school of chemistry To describe him as original would be like saying water is wet He was of the essence of originality, and, during the time the writer knew him, entirely without any apparent sheet-anchor of fixed conviction or established belief in scientific doctrine, which at all times, in a science somewhat prone to let go sheet anchors, made him a unique and almost incomprehensible personality It is true that in his later years he suffered from the defects of these quali ties, and he failed to criticise sufficiently his own ideas and experimental results before making them public He seemed to lose something of that sense of the great and terrible responsibility which must at all times rest heavily on the scientific leader, and never more than in the case of the pioneer All through his work, probably, his col laborators had perforce to assume to an undue extent the rôle of 'devil's advocate," and much of his best work was done in partnership with those who recognised this But in the zenith of his powers at University College and in the full swing of his clucidation of the family of mert gases he trod fearlessly and without an error the difficult path of the pioneer and won a permanent right to something far greater than the title of a successful Argon, helium, neon, krypton and discoverer xenon were capital discoveries, but the bringing of this group into harmony with the rest of the elements might have appeared a task almost insuper able in the face of their total lack of chemical properties The recognition that they were mon family of the Penodic Table, preceding that of the monovalent alkali-metal family, from which hitherto the table had seemed to start, was made in spite of the fact that argon itself is an "exception," in the orderly sequence of elements, of the same type as tellurium, which was then a very hotly debated and puzzling question This was physical chemistry in a sense as origi

nal and bold as the great thermo-dynamical and electro-chemical generalisations of the American and Continental savants, which hitherto had It initiated a almost monopolised the term widening of the domain that was to grow apace The human mind seems incapable in its initial processes of grasping thoroughly more than one fundamental point of view at a time Each has to be grasped separately before both eyes can be opened without the image becoming blurred The phlogistonists had a single eye for what we now call energy, Lavoisier for what we now call mass The first physical chemists found the thermodynamical point of view so clear-cut and complete that some of them sought to banish from their conceptions the molecular and atomic viewpoints as unnecessary, unproved, and unprovable hypotheses. Ramsay, confronted with a type of element utterly devoid of chemical properties and forced to rely entirely on their physical properties to put them in their proper relation to the whole, solved the problem completely and correctly by the aid of the molecular and atomic conceptions alone, though it is only lately that opposition to his views has entirely died down Before he died he had the satisfaction of seeing this his own side of physical chemistry developed, by the discoveries in connection with radio-activity and the Brownian movement, to an amazing extent The physical reality of atoms and molecules has been demonstrated by methods of great directness and power, and these, incidentally, applied to the case of his own gases, confirmed his earlier interpretation of their monatomic character in a way that made further cavil impossible

But now we must go back to 1896, to the year of the discovery of helium and to the year that Henri Becquerel in Paris discovered the radioactivity of uranium, but a few months after Röntgen had given to the world a sixth sense Becquerel s footsteps M and Mme Curie were starting on the quest which led to radium Rutherford had come from the mirror image of our islands in the Southern Seas to learn at the Cavendish Laboratory under Sir J J Thomson, and with him to forge the weapons of measurement and discrimination which, in the new sciences that the dying century had called forth, were to prove their sufficiency His specific recognition of the a-rays was one of the first fruits of the new methods which, a little later, in Canada, at the McGill University, in the fine Macdonald science laboratories, were to play such an important part in the amazing succession of discoveries that followed, and which culminated in the complete and satisfying explanation of radio-active phenomena which is accepted to-day

Then, by one of the strangest combinations of destiny, the centre of interest shifts again for the moment back to the laboratory where helium was discovered, as the associate of uranium and William's private laboratory at University College Word had passed along the underground corridors below, and the room had swiftly and silently filled with a throng of staff and students, clustering round those fortunate enough to possess a pocket spectroscope, all making the one short remark, "Yes! it's helium" For that was the room where was being put the coping-stone to the arch that in seven short years had sprung up from the twin discoveries of the rare gases and of radio-activity, and Sir William was witnessing with the spectroscope the first ocular proof of the genesis of helium from radium, which had been predicted from the theory of atomic disintegration Nobody can deny that destiny, so frequently erratic, here made a happy choice, not, only because the original discovery of helium was made by Ramsay, but also because in his laboratory had been worked out those delicate methods of gas manipulation which alone were equal to dealing with the minute amounts of helium involved in this investigation

In another direction there was an intimate connection between the discovery of the mert gases and radio-activity The "radio-active emanations" discovered by Rutherford were shown to be mert gases of the argon type, and Ramsay, having satisfied himself of this, enthusiastically took up the study of the radium emanation, and made an exhaustive study of its physical proper-ties, largely in conjunction with Whytlaw Gray In his research on xenon his methods of gas manipulation had had a severe test, two or three cubic centimetres of gas being the total stock available after working up an enormous quantity of air But in the case of the radium emanation, only a small fraction of a cubic millimetre at most can be obtained at a time, and the methods were tried to the uttermost. The extraordinary amount of information which these workers and also Rutherford were enabled to obtain about the physical constants of the new gas in approximately pure condition is one of the triumphs in the investigation of minute amounts of matter this research also the extraordinarily delicate micro-balance, devised by Steele, found something worthy of its powers

For many of the Intter years of his life Rumsay brought forward evidence to show that the energy liberated in radio-active transformations was sufficiently powerful to bring about the transmutation of one element into another. But these and similar attempts to produce artificial transmutation by radio-active and electrical agencies are not yet accepted by the majority. The subject is undermined with pitfalls and to history must be left the final judgment on this thorny question.

The writer's personal acquaintance with Ramsny dates only from 1898, and his association with him only from the time when his great work on the rate gases of the atmosphere was completed. His views, therefore, can only be partial, and as regards one of the most fruitful periods of his life indirect. In 1898 a group of honours candidates in white ties outside the chemical laboratories at Oxford was joined by the distinguished examiner from London whose discoveries were upon everyone's lips. We were chaffed at the state of our hands, yellow from a intrification set upon the previous day a examination and we were assured that we need not scruptle to accept

an invitation to dinner as the stains were quite

The instant popularity of such a man with his juniors and students is not difficult to account for At University College he was looked up to by them in a way that can scarcely be expressed. He was at once genial, approachable, and great-any of which alone is an infallible passport to the student's heart-and he repaid their trust and affection with a loyalty to them as complete as that of a Scottish chieftun to his clan But even among those who, at one time or other, may have been sharply in conflict with him-and among contemporary chemists none probably have been the centre of so much controversy-there must be few who did not feel the fascination of his personality, and are not now among the multitude of friends and admirers who feel his loss as personal and irreplaceable It may be worth recording, seeing the stormy time through which he passed, that one

who had known him well all his life could say to the writer that he had never heard a really unkind thing said by Ramsay of any of his colleagues or opponents. Not only his personal friends and whole-hearted admirers are to-day among those who are feeling that "they loved the man and revere his memory." REDBRICK SODDY

It was in 1880 or 1881, very soon after Ramsay had come to the Bristol Chair of Chemistry, that late one very hot and sultry summer evening a newly made friend, tennis-racquet in hand, came to seck him in his private laboratory "Ah, 1 m glad you've come No, 1'd not forgotten, but I ve had trouble with this and a long day of it, but it is all right now, and I'll come" Across the window of the narrow make-shift room of the old building that served as the first home of the University College stretched the long length of a complicated system of glass bulbs and tubes and mercury pumps in which he was conducting a distillation for one of his vapour pressure investigations At that moment some ill-annealed junction, perhaps too near a flame, cracked and gave way, air entered with a hiss and reversed the flow of hot liquid, another crack and then a crashfor, though he sprang to save it, a large mercury receiver broke and discharged its contents over the edge of the table on to the floor, where most of it disappeared between the ill-fitting boards "Well," thought the friend, 'that will be the end of this day's work" But he did not yet know Ramsay, who, looking up with a rueful smile, said "I'm afraid this means no tennis for me to-day" "What are you going to do?" "Take up the floor and recover the mercury—and a dirty job it will be " And so it proved, but by next morning the mercury had been recovered and the apparatus had been rebuilt and was at work again That was Ramsay at the age of twenty-eight, this my first glimpse of the indomitable energy which was one of the secrets of his noble career. In the thirty-six years that have elapsed since then it seemed to me that his instinct and practice were always the same so soon as any demand for action came, to make up his mind what to do and then to act at once Ask any of the hundreds of friends who have sought and received his help and you will hear from all sides how quickly as well as how generously the help was given

This energy in action was the outcome of a remarkably healthy and vigorous physique, which he knew how to attend to, and any challenge to which in a feat of skill was accepted as an intentional exercise. A fifty-mile bicycle ride left him quite willing to walk another twenty miles. This trieless physical vigour without doubt contributed to the attainment of his well-known mechanical skill in glass-blowing and to the steadiness of hand and eye which underlay many of his great experimental achievements. So, too, his quickness in picking up foreign languages was partly due to his fine and acute musical ear. Even the essee of smell was for him an instrument of analyse the

use of which he had learnt to push far beyond the limits of ordinary expectation, and was the subject of more than one scientific communication

Such was the happy physical endowment at the command of the eager and affectionate spirit which, wherever he went, made William Ramsay so extraordinarily lovable and acceptable to all classes of men A man so harmonously constituted is not often met, and there have been many moments when, watching my friend in the midst of his ideally happy family surroundings, I have said to myself that I have never seen an expression so beautiful and radiant on any human countraine. Radiant energy" is the phrase that best recalls and summarists his personal characteristics

No accession of honours or acclamation spoilt for one moment the childlike simplicity of his character Of course he enjoyed them, but that his friends should rejoice seemed what he cared for most They brought him new and enlarged intercourse, but the old channels of quiet and tried affection ran deep and full as ever, discussion wis as free, as patient, and as fruitful Genius of any "It is all pure luck kind he always disclaimed and pegging away," was his phrase, or, as he insisted when revisiting the Scientific Club at the Bristol University which he had helped to found twenty-one years before, his chief asset in any success he had attained had been a shocking bad memory,' which prevented his recollecting a chemical or physical fact of which he had been told or had merely read till he had forced himself to rediscover it in some phenomenon within his own experience Then, indeed, he admitted that he never forgot it It was, I think, a similarity of instinct for learning by an experimental appeal in which physical sensation should be involved that first drew us together

Any mistakes he made were those inevitable to an eager and impetious temperament. Always grateful for help, he sometimes over-estimated the ablitues of the friend who gave it. Accustomed to find difficulties yield to his own labour and magenity, his sanguine expectation sometimes blinded him to obstacles which were destined to prove insurmountable. Unsuspicious and always approachable, and a little impatient of the limitations of scientific orthodoxy, he found that he had sometimes lent too ready an ear to representations that were to prove untrustworthy, but, being willing to follow ten false clues rather than miss one real one, he was ever more afraid of the consequences of over-caution than of over-confidence

So wide were his sympathies and interests and outler his ability to take in new ideas or follow a subtle argument that men of every profession and workers in every branch of science found in him an ideal listener, and were stimulated by his quick grasp and pertnent and suggestive inquiries, and so it came to pass, at is seemed to us who watched him from the ranks, that he moved among the leaders of thought in any sphere aff in any country, recognised as intellectually their peer, while behind all his questionings burned continually the passionate

desire to help to unravel the mystery of life and the significance of the physical universe "Most men," he once lamented to me, "have no interest in physical facts of Nature They pretend interest because they cannot ignore the paipable results of applying science, but the things in themselves are absolutely without interest for them." How this interest might be aroused by education was a matter that he was always ready to discuss

Of all his most intimate friends who had already passed away, none was more deeply mourned by him than G F l'itzgerald, whose suggestion and counsel were ever at his disposal Par nobile fratrum! let us always remember them together A M WORTHINGTON

ROLAND IRIMLN FRS

ROI AND TRIMEN the third son of Richard and Marianne Esther Frimen, of 3 Park Place Villas, Paddington, was born on October 29, 1840 He was educated at King's College School, which he entered in 1853, having previously been a pupil at a private school at Rottingdean When about eighteen he took the voyage to Cipetown for the benefit of his health, returning to England in 1859 In the following year he again sailed to Capetown and entered the Cape Civil Service In 1872 he was appointed Curator of the South African Museum in succession to E L Layard In 1881 he was appointed sole commissioner to the Phylloxera Congress at Bordeaux, and in 1886 a member of the Commission for extirpating this pest from the Cape vineyards In 1892 he became a member of the Cape Fisheries Commission

In 1883 he married Miss Blanche Bull

In 1895 Trumen was compelled by the state of his hachit to resign the curatorship of the Capetown Museum and return to England He became a Fellow of the Royal Society in 1883, and was awarded the Darwin medal in 1930. The general feding of naturalists when this award became known was well expressed in the letter of congratulation sent by the Entomological Society of I ondon to their past president of 1897-98

"Among Irving naturalists there are few indeed whose merits as associates and fellow-workers with Darwin can bear comparison with your own, and we feel sure that all alike, in rejocing at this public recognition of your life-long services to biological science, will agree that the present honour could not have been more worthly bestowed"

Trumen contributed the third of the three great papers which laid the foundato is of the study of maect mumicry, and were published by the Linnean Scorety in 1863, 1865, and 1860. The dates of the two latter are generally quoted as 1866 and 1870, the years of the oblismes of transactions, but the papers were published in the parts issued in the previous years. The first, by Bates, dealt with the Lepidopterous fauna of the Amason valley, the sesond by Wallace, with that of the East, while Trimen completed the survey by extending it to Affrea In this he had perhaps the hardest task

in solving the extraordinary problem of Papilio dardanus, then known as merope, with its train of mimetic females. His sound conclusions were in advance of their time, and were received with incredulity, and indeed ridicule, by entomologists of that day, but he lived to see them confirmed by breeding experiments and universally accepted The last time the present writer saw him, a few weeks before his death, he found that a new observation on Papilio dardanus was the one subject that restored for a moment his failing powers and brought back his old enthusiasm

Trimen s greatest work is his fine monograph in two volumes on the butterflies of South Africa, the expansion of a smaller book he wrote when a young man This fine work is a model not only for its high scientific value, but also for a literary grace which was characteristic of ill its author's

writings

Roland Trimen was full of humour and a delightful companion, and inspired the warm affection of a wide circle of friends By his death the world has lost the last of the six naturalists who created the modern study of insect bionomics-Darwin, Bates, Fritz Müller, Wallace, Meldola and E B P Trimen

NOTES

THE American Academy of Arts and Sciences has elected Sir Norman Lockyer a foreign honorary member

It is announced that the Daylight Saving Bill has been rejected by the New Zealand House of Representatives

We announced in our issue of March 16 last that an Association for the Advancement of Applied Optics had been formed in the city of Rochester, N Y now learn of the recent formation of a national society called the Optical Scalety of America, of which the association at Rochester referred to by us is a section It is proposed to hold annual meetings, and that the society shall serve as the parent organisation for local sections holding frequent meetings. It is intended to cover all branches of optics, theoretical and experimental pure optics lenses and optical mattuments, optical glass and refractometry, colorimetry, vision, photometry illumination, radiometry, polarimetric analysis, photography and similar related subjects, and analysis, photography and similar related subjects, and to begin the publication of an international optical journal in January next. The officers of the societies are Fee and the property of the control of the contr

THE fifth Brazilian Geographical Congress will be held at Bahla on September 7-16 There will be twelve sections, devoted respectively to the following subjects sections, devoted respectively to the following subjects whathematical Geography (astronomical geography (astronomical geography (astronomy), Physical Geography (astrology, physical Geography (astrology, geomorphology, Physical Geography (hydrography, potamology, linnology), Vulcanology and Seismology, Climatology and Medical Geography, Biogeography of (hydrogoraphy and Medical Geography, Blaman Geography, Political and Social Geography, Blaman Geography, Political and Social Geography, Geography, and Hattorical Geography, Millitary and Hattorical Geography, Millitary and Hattorical Geography

graphy, Teaching of Geography, Rules and Nomen-clature, Regional Monographs Papers intended for presentation must not have appeared elsewhere, must be typewritten, and reach the Secretary of the Organis-ing Committee not later than August 30.

WE learn from the Museums Journal for August that the present Lord Avebury has handed to the British Museum authorities, for retention in the national collection or distribution among provincial museums, certain portions of the late Lord Avebury's collection of prehistoric and ethnographical specimens from various parts of the world, use of which was made in the writing of Prehistoric Times. The gift includes a fine series from the early Iron age cemeter at Hallstatt Upper Austrin, which will be kept in the British Museum, but many of the stone implements are available for distribution, and a list of them is given in the journal Applications for specimens should be made to Sir Hercules Read at the British Museum

As already announced Sir William Henry Power K C B , F R S , medical officer of the Local Government Board from 1900 to 1908, died on July 28 last, after a lingering illness Greatly distinguished as an after a lingering inness orceaty distinguished as an epidemiologist and administrator, his services to hygienic science and practice had extended over a period of more than forty years. Owing to a returning disposition and a dislike for gatherings of a social nature he was comparatively little known outside official circles Nevertheless, during his long connection with the Local Government Board he planned and directed a large part of the work of the Medical Department, and numerous reports dealing with matters concerning the public health issued during that period were either written by him or owed much to his oditorial criticism which endeared him to all his colleagues, many of whom benefited to no small extent from his kindly help and encouragement, always so readily accorded. He was the first (in 1878) to direct attention to the dissemination of diphtheria and later of scarlet fever, through and numerous reports dealing with matters concerning the consumption of milk, while his classical work on the spread of smallpox from hospitals in which cases of that disease were under treatment formed the basis of that custains were under treatment formed the soul of legislative action resulting in the removal of small-pox hospitals out of the metropolitan area. While medical officer to the Local Government Board he also served on the General Council of Medical Education, and the Royal Commission on Tuberculosis, of which he afterwards became chairman He was also appointed a member of the Royal Commission on Sewage Disposal He received the CB in 1902, and the K CB in 1908 on retirement from his official post He was elected FRS in 1805, and was awarded the Buchanan medal of the Royal Society in 1807. It is not too much to say they. pointed a member of the Royal Commission on Sewa not too much to say that no man in this country has done more than Sir William Power to advance the cause of scientific hygiene

The many friends and scientific associates of Prof W A Herdman and Mrs Herdman will sympathise deeply with them in the great grief they are at present suffering through the death in action of their only-gon, George Andrew Herdman educated at Ciston College and was a scholar of Trinity College, Cambridge He entered Clitton Col-lege with a mathematical scholaribi, was head of his house at Clifton cance out up of the estool in physics to be compared to the college of the college of the Trinity College, Cambridge, in December, 19, 15 early showed a wide and keen unterest in schentific problems, and in 1914 went out to Australia with the British Association On returning, he immediately volunteered for active service, and THE many friends and scientific associates of Prof he immediately volunteered for active service, and

sided the Cambridge OT C. On October 1914 was geatted to the Liverpool Regement in January 1915 proceeded to the front in the following August and after seeing much hard service was killed in action by a shell-burst whist gallantly lead career of George A. Herdman was belliant career of George A. Herdman was belliant and the shell of the shell of the shell of the shell and seentific independence of spurit and to look for ward to the development of a great career which has been so untmely cut short by the cruel fate of war Although his university career was only opening when the call to arms came he was already deeply interested objects of the shell of the she

It is with great regret that we record the death of Leut Arthur Poynting who was killed in action in France on July 35. Leut Poynting who was thirty me years of age was the only son of the late Prof J H. Poynting F R S. After a four year course in July 15 or 15 or

LISUT-COL. A ST HILL Grasions, who has been killed in action, was well known as an African explorer During the nineties he and the men who were associated with him in his travels covered more than so con miles beyond the reach of railways mainly in remote parts of the continent

On two expeditions in 1895-0 and 1898-1900 he thoroughly seplored and imapped Barotseland and other parts of the Upper Zambear basin tracing the Zambear to tax most remote source and providing valuable information about the savigability of the Control of the 1898-1899 to 1898-1

We regret to learn of the death in act on on July 40 of Second I sent C M Schbe formerly assistant-naturalist in the National Museum Dublin He en insted as a private in the Royal Scots and in January, 1915 he received a commission as second fleutenant in the Socitish Rifles and had been at the front since spent in the National Museum of Ireland be devoted himself with energy and enthusiasm to the collections of the Myriapoda and Crustacca. He rearranged the exhibition series and also undertook to name a portion of the collections of Crustacca procured on the west exhibition series and also undertook to name a portion of the collections of Crustacca procured on the west coast of Ireland during the Fishery Survey of the Department of Agriculture. The following is a list the coast of Ireland during the Fishery Survey of the Department of Agriculture. The following is a list him — A New Variety of Polydermus coriaceus Porat and Note on a Centipede Monstrosity (Annals Myriapods (Irish Natiuralist) we Records of Irish Myriapods (Irish Natiuralist) The Decapoda Reptantia of the Coast of Irishand part i Pallinura Asiacuar and Announta (except Pagurdea). Picheries, but the properties of the Coast of Irishand part in Pallinura Commission of the Coast of Irishand part in Pallinura Commission of the Coast of Irishand part in Pallinura Commission of the Coast of Irishand part in Pallinura Commission of the Coast of Irishand part in Pallinura Commission of the Coast of Irishand part in Pallinura Commission of the Coast of Irishand part in Pallinura Commission of the Coast of Irishand part in Pallinura Commission of the Coast of Irishand part in Pallinura Commission of the Coast of Irishand part in Pallinura Commission of the Coast of Irishand part in Pallinura Commission of the Coast of Irishand part in Pallinura Commission of the Coast of Irishand part in Pallinura Commission of the Coast of Irishand part in Pallinura Commission of the Coast of Irishand part in Pallinura Commission of the Coast of Irishand part in Pallinura

By the deaths of Prof Johannes Ranke of the University of Munch and of Prof Guarav Schwalke of the University of Munch and of Prof Guarav Schwalke of the University of Strasburg Germany has lost two of her most runowned students of the human body Both died full of years and Jonours Their careers were remarkably alike Ranke who was born in 1836 did his first research on tetanus them devoted himself to physiology and finally in the early binned to physiology and finally in the early limited to the physiology and finally in the early and made many and important contributions to our anowed the physiology and finally in the early limited to the same and the early and an elementary to the same of the same of the same and the same of t

The work by which he is best known his researches into the nature of fossil apes and men be began rela tively late in life. At the end of last century he had accumulated such masses of observation dealing with the anatomical evidence bearing on the orign of minth the founded and lasted a journal—the Zestachyft than of papers dealing with the evolution of the higher mammals.

AMONG the promising young geologists who have given their lives for their country we regret to note the name of Lleut Richard Roy Lower King 8 Royal Rife Corpa He died on July 21 of wounds received a few days previously at the age of twenty-six. He was the elder's on of Mr. H. W. Lower of Proors College and afterwards at Wren e. On the outbreak of war he was carrying on geological exploration at Calgary but at once returned to England to take up milliary duttes and was gazetted second fleatenant on September 24, 1914, and leutenant on February 23, 1915. He was elected a fellow of the Geological Society in 1911 and joined the Geologist Association in 1914. His princip geologic through the control of 1914. His princip geologic through the decurred out in Butma Russ a As a and Western Canados.

THE death is announced at the age of sixty nine years of Mr Morton A Smale for many years dean of the Royal Dental Hospital examiner in dental surgery at the Royal College of Surgeons of England and jont author of Injuries and Diseases of the Teeth

Ar the annual meet 14 of the British Pharma ceutical Conference held on July 12 the president (Dr David Hooper) devoted his address chiefly to an account of the drug resources of India and the Colonies India is not in drugs our ancestors long ago sailed thinter to fetch spices procous somes and sealed thinter to fetch spices procous somes and sealed thinter to fetch spices procous somes and to which attention was directed are elichona sens strychnine openin turpentine and thymnel not to mention frankincense and myrrh which are still sold from the goddowns of Bombay Thousands of acres of einchona sen now grown near Darpeeling and in acclimatization due to the paneer work of the late Sir Clements Marcham Indian henbane has been found to give a high yeld of mydratta in alklands which are now becoming very valuable. Cantharidan to its furnished in high proportion by Indian species costilly cultivated whiler aloes been under the control of th

M CHARBERLENT has studied statistically the subpict of still-biths and deaths of infants within three
days of birth in France. He finds that the annual
mortality from this cause is a per cent of burbs
are considered to the state of the state of the state
town This difference between town and country be
considers to be due to the less byglenic conditions
obtaining in the towns to alcoholism and to chronic
maskedies, pertreutarly stybillis and tuberculosis which
makes not as more affected by still-birth than the female
sex. It is perticularly at burth and the few days
following birth that this mortality among boys is so

marked and to a considerable degree it is prevent able Illegitinacy as might be expected considerably augments this mortally. The older the mother also the greater the mortally while it is much higher at the first pregnancy than in subsequent pregnancies. This mortality is a factor which is by no means negligible in bringing about the depopulation of Prance (Revue scientifique July 1-8 1916 p 391)

This Indian Journal of Matical Research for April (vol iii) No.4 contains a number of papers on bacteriology parasitology and public health Morson discusses the dose of alum necessary for the purification of water by precipitation. He finds that a soft water is obtained by adding half the equivalent weight of alum necessary to react completely with the alkalinity calculated as calcium carbonate For a hard water the same rule holds good but acqually good clarification can be obtained by the use solution of harmatoxylin gives a reddish colour when the correct dose has been gives a reddish colour when

Its second series part it wol av. of the Journal of the Academy of Natural Scances Philadelphia Mr C B Moore presents an elaborate memoir on the exploration of abor gual sites in the 1-ennessee River valley. The report would have been more valuable if it had been accompanied by a summary and some attempt to assign the remains to a particular rather or group of tribes but it contains abundant materials for a study of Indian mortuary customer the form of the depotent of the study of Indian mortuary customer of finest thing found is a splendid native pipe cut in Call into or some similar red stone, representing a figure bent on one kines the low'd and place for the mouthpiece being in the back of the curring. It would be difficult to exaggerate the importance of this admirable specimen which may be aboriguines. He also found specimens of a real-shaped decoration in copper which seems to have served as a soft of the study of

In vol hav No 322 of the Journal of the Royal Society of Arts Surdar Dalpt Sungh, of the India Council gives a good account of the Sidhs The sect a present numbers about five millions. It is well to have a description by an expert of the remarkable rite of panial or initiation. An iron vessel is brought into the assemblage in which a mixture of water and a sword while the Jupi and a collection of sayings of Guru Govind who died a martyr in the time of the Emperor Aurangeb are recited. Some of the mixture is poured over the heads of the candidates for infinited and the rest is drunk The Sirdar rightly directs attention to the fact that Sikhiam is a Scripture of the sect. He also pays a well-deserved tribute to the loyalty and bravery of his brethren an

The apparent case with which the ancient Egyptians out so stubborn a material as granite has long occupied the attention of Egyptologists. In part in of Ancient

Egyst for 1916 Mr. Somers Clarke describes how grants boulders from which building stone for the Aswan Dam was procured were dealt with by a party of quarrymen imported from Baveno in North Italy A vertical cut was made across the boulder and it was spit by wedges each group or naturing two pairs of wedges side by side driven Into holes made with steel points. Dressing was done by means of a heavy metal tool not unlike an adze with its shirper of the side of the rock is a little straw is burnt over the hollows a cupful of water is pured in and the rock is thus split along the line of holl was to the depth of several inches It may also be notuced that Centres for eight of side the side of the s

A RECENT number of the Bulletin of Entomological Research (vol vi, part 1) contains among other papers one by Dr. A E. Cumeron describing so margorithms and the breeding of the mangloff by This Rudent has already lentified this common properties of the properties of preprint and properties of preprints of the properties of the proper

ANOTHER destructive depteran crop pest of the British Islands the cabbaque-root maggot [Phorès brassace] which is also common and harmful in North America, is described at length by A Gibson and R C Treberne in Bulletin 12 of the Canadian Department of Agriculture (Entomological Branch). The nearly allied P fusciceps and the online maggot [Phorès and Brassach Phorès and the continuous proposition of the part of the part of the part of the party cycle and the variation in the numbers of eggs laid in the different months also for some excellent photographs of the damage caused by the maggots to plants It is noteworthy that the tarred discs for protecting cabbage plants from egg laying by the fly mare widely used by market gardeners in Canada whereas suggestions to try them in these countries are widely used by market agreed the protecting clarks of the damage caused by the flat plants of the damage and the protection of the protecting carbon proposition of the protecting carbon protecting

Puntacorror 23 of the Queensland Geological Survey contains a description by R. J. Hillyard of some Mesonois and Teritory insects mostly collect by the defet Government geologist B. Dunstan who contributes notes on the strangraphical position. Most of the specimens conter from a thin bed in the Coal Measures of Ipswich, South Queensland, for which a Triassic age is now claimed. These represent new genera of Blattoldes (1) Proterhopters (2), Coleopters (3), Mesonoters (1) Protheripters (1) and Hemipters (1), besides a naw and interesting archair. Odonate and the wing of a supposed Leplolopters (Dunstania

ng) which however is perhaps more comparable with such a Dipteron as Fsychoda Triasalc insects are little known and we are glad to learn that this so only a foreisst of what may be expected from the Inswich bed in which the combination of archard the such as the such as

This New South Wales Department of Mines is publishing a very elaborate monograph upon the geology and mineral resources of the southern coalised of which part I dealing with the south coastal portion by Mr. L. F. Hurper has just been issued that with numerous illustrations. The Permo-Carboniar-ous formations within the area described are divided into four series namely (1) upper (Bull-Newcastis) coal measures (2) imiddle (bast Mattland or Tomago) coal measures (1) upper mount series (2) (by Coalimeasures (2)) upper mount series (3) (by Coalimeasures (2)) upper mount series (3) (by Coalimeasures (3)) upper mount series (3) (by Coalimeasures (3)) upper mount series (3) (by Coalimeasures (3)) upper mount series (3) (by Coalimeasures and only the first named series has hitterto been found to be of any value as a coal producer the seams of the middle coal measures being of poor quality, whilst the areas of the lower coal measures are commented to the coalimeasures is estimated at about 350 square milles, it contains seven coal horizons of which the upper coal measures is estimated at about 350 square milles, it contains seven coal horizons of which the uppermost, or Bulli coal seam is practically the sole source of coal supply This seam spears to vary from a fit appear to be numerous. The coal is of fair quality but contains a rather high percentage of ash. The geology of the coal seams as exposed in the various collieries is described in much detail in the memoir

This Transactions of the Geological Society of South Africa vol xvii (196) include a long paper by Mr E T Mellor on the Upper Witwaterarand system, in which a case is made out for a delianc origin of a largepart of the strata The quartrates banded Iron-orea, and other features interestingly resemble those of the Algonklan beds of North America In the discussion on this paper (Proc ibid p 42) Prof Schwarz regards the conglowers as incompatible with delta flats and as produced by temporary floods run ning from mountain-sides over the accumulations of normally dry plant lands

This term "peneplain" has undergone modification in meaning, and sometimes in spelling, since it was first introduced by Prof W M Davis in 1889. In the Geographical Review for June, vol i, No-Frod D W Johnson, of Columbla University please for an extension, and at the same time precision, in taue. He suggests writing the word "peneplase" and using it for the penultimate stage in any york consolor. The word "plane" he would use for the level evolution auriace produced in the ultimate stage and plain, "as generally used, for a low-safel region.

of horizontal rocks. The question is, of course, a technical one for geographers to decide, and Prof Johnson's short paper is worth consideration

In recent years the intercorrelation of meteorological data in different parts of the world has suggested important results which promise to have considerable economic value Dr. G. T. Walker, Direction of the property of t year, and that the rainfall is likely to be in slight or year, and that the rainfail is lakely to be in slight or moderate defect at any rate in the earlier part of the season. The deficiency is likely to be most marked in north-west India, while conditions appear to be favourable in Lower Burma, Assam, Malabar, and south-east Madras Forceasting of this nature is still in its Infancy, but Dr. Walker's attempt is most interesting, and promuses to grow in value year by

THE August Catalogue of Books in Standard Literature of Mr F Edwards, High Street, Maryle-bone, contains many works dealing with general natural history, botany, conchology ornithology, mammalia entomology, and schibyology

OUR ASTRONOMICAL COLUMN.

THE AUGUST METEORS—Mr Denning writes—
There is every indication that the Perseid display of 1916 will be of rather unusual activity. The shower was quite rich on July 31, August 1 and 5, and evidently increasing Some fine meteors were observed, and especially on July 26, 10h 7m, August 2 1th 4tm, August 3 oh 44m, and August 5, oh 14m That on the latter date was a fireball, and it formed a brilliant spectacle as seen from Bristol, falling from Cygnus to Ophiuchus

Cygnus to Opiniucius

The maximum of the shower will probably be attained on Friday, August 11, but there will be many meteors visible also on August 12. The display is one noted for its long duration, but the really active phase of the phenomenon is included within one or two nights

two nights

The average height of the Perseids is from 81 to 53
miles, and their velocity 38 miles per second

Their
fights are directed from the north-eastern sky, the
radiant at 44°+57° in Perseus being situated in that
quarter of the heavens

The time of maximum should be carefully determined, and the horary numbers ascertained during the nights of August 11 and 12 The moon however

the signts of August 1 and 2 the moon however bong very nearly full, will prevent many of the smaller meteors being observed The more brilliant objects should be especially noted and their paths among the stars recorded as accurately as possible. The phosphorescent streaks accurately as possible The phosphorescent streaks which are generated along the courses enable the direction to be exactly registered on a star map or celestial globe. These Persedia furnish many fine meteors, and furballs frequently occur among them. In the case of one of the streaks or alterglows remaining visible for several minutes, its drift amongst the neighbour plants at hould be noted as precisely as possible."

JULY METEORS—Mr Denning writes—'The very fine summer weather prevailing during the latter half of July enabled a large number of observations to be obtained The first Perseids were detected on July 8,

but the shower was not very prominent until July 31 and August 1 A splendid meteor was seen from it, or possibly from a contemporary display in the same region, on July 20, at 10h 7m

There was a very active radiant of slow and bril llant meteors from the point at about 3020-80 from July 7 to the end of the month, and it was still visible July 7 to the end of the month, and it was still visions on August 2. Twenty of its metoors were recorded at Bristol, and many others were seen by Mrs Flammetta Wilson at Totteridge Six of the meteors were doubly observed and their real paths have been computed

During the last week of the month the Aquard shower came actively into play from 338°-11° This stream has been only scantily visible in the past few years, but its return in 1916 showed it to have re-covered its old time prominence The chief radiants seen were -

July 31	31+531	8 t s	Perseids
August 1	31 + 55	10 1 #	,,
July 25 29	36+47	71 =	# Perse ds
July 7 August 2	302 8	20 / ×	a Capricornida
July 23 August 1	302 + 24	6 į s	ngittids
July 23 29	331+58	71 5	(Cepheids
July 25 29 July 7 August 2 July 23 August 1 July 23 29 July 23 August 1	338 - 11	12 1 8	8 Aquarids

The more interesting real paths were -Height Height at I rat at end Miles Miles Velocite a 11 T 11 59 > 4 - 9 77 76 89 51 19 25 . . 51 55 41 44 49 60 51 40 10 136 2 2 2 70 62 61 86 69 59 69 78 84 61 11 14 11 32 -9 219 •• 37 46 91 52 18 . . 26 35 + 51 338 - 14 301 - 9 10 341 10 151 10 451 27 >1->1 3-2 4 3 36 54 24 48 318+25 29 10 3 >1->1 55 58 55 10 10 2->1 31 10 39 5-4

Observers-Mrs Fiammetta Wilson, Totteridge; Miss A Grace Cook, Stowmarket, and the writer, Bristol

A Sun spot in High Latitude.—In the course of the heliographic work at Greenwich, it has been found the neingraphic work at treenwin, it has been found that photographs of the sun taken at the Cape Observatory on December 26, 1915, show a small, but unmistakable, apot in the extraordinary latitude 506° S. This is considerably above that of the spot observed by Peters in 1846 the latitude of which was 504°, and is apparently the highest yet recorded Journal B.A.A. vol xxvi, p 292)

LOWEST EFFECTIVE POWER OF A TELESCOPE.-It has usually been considered that the lowest power which can be employed on a telescope while retaining full illumination is one of five to each inch of aperture, this estimate being based on the assumption that the average diameter of the pupil of the eye is one-afith of an inch Mr W H Steavenson has investigated the diameter of the pupil by flashlight photography, and has found that while one-fifth of an inch may be a fair estimate of the aperture in daylight, one-third of an inch is much nearer the aperture at light. An interesting application of this result has been made by Naval Instructor M A Almidis, R N, in connection of the control of the great telescope has been found to have an equivalent focal length of 7 in , giving a magnifying power of 8a and, an emergent pencil of of855 in diameter It follows that the effective aperture of the speculum, when this a fair estimate of the aperture in daylight, one-third

everiece was used, would be only 25 in , or approxi mately equal in light-gathering power to a refractor of 20-in aperture A power not less than 216 would be necessary to give the full benefit of the large mirror Although the eyepiece in question was not the only one employed, it may be important to take account of the fact that some of the observations at Parsonstown were not made with the full aperture of the telescope (Journ BAA, vol xxvi, p 302)

VENTILATION AND METABOLISM

THE New York State Commission on Ventulation has issued an outline statement of the work done in 1915. In the first report the Commission supported the view of the English physiologists, that the principal factors which make for comfort are temperature humidity and air movement and that the effects of poor ventilation cannot be explained by the presence of volatile organic poisons in the air or any Fven slight chemical change in the atmosphere differences in temperature produce characteristic physiological responses in the body affecting the out put of physical work and likewise the inclination to do characteristic mental work In only one respect did the chemical duality of the air breathed show any characteristic effect on the body mechanism this effect appearing In the slightly diminished appetite for food in a stale.

unventilated atmosphere

The Commission has now sought to find what quality of the stale used air has this effect Is it the odour present? the increased CO,? or what? Artificial body odours and excess of CO, have been introduced into a room ventilated with fresh air, but these have not produced the effect on the appetite We do not believe that the Commission has ever properly eliminated the physical conditions. In their experiments they arranged that the temperature (wet and dry bulb) should be kept the same in the ventilated as in the stale-air chamber and in the latter they placed a table fan to blow air upon the subjects, in order to imitate the current of air which circulated in the chamber ventilated with fresh air There is no proof that the fan had this effect. It may not have ventilated the clothes of the subjects as effectually as the current of air did in the fresh-air chamber We would suggest that the rate of cooling be measured with the katathermometer Until this is done we cannot accept the view that the diminished appetite is due to any chemical alteration of the stale atmosphere It seems more likely to be caused by a diminution in metabolism resulting from a lessened rate of cooling of the body surface

The Commission says that for extreme mental concentration, involving an almost entire absence of centration, involving an aimost entire absence of physical exertion, a temperature of 75° at 50 per cent relative humidity was preferable to 68° at the same humidity, whereas for tasks involving greater motor effort, such as typewriting, the cooler temperature was coincident with the greater outbut Here again Was the atmodata are wanted as to rate of cooling sphere a still one? In this country 63° F is regarded as a suitable temperature, but the comfort is far more a question of rate of cooling than of temperature would point out that mental concentration which demands an entire absence of physical exertion and so warm an atmosphere tells against the health of the body, the metabolism is greatly reduced, and with it body, the includent is greatly country, and with it the appetite, the digestive organs miss the massage due to bodily exercise and deep breathing, the circulation is not made vigorous by the pumping action of the skeletal muscles and those of resouration, and the lungs are but little expanded by the shallow breathing Daily open-air exercise is essential to compensate for

such intense mental application if the health is to be maintained Such work, together with high feeding, alcoholic pick me-ups, and amusements taken in hot atmospheres, leads to the bodily flabbiness and middleage degeneration of the business man The scholar requires his constitutional or else he will become

hypochondriacal
The Commission has examined the conditions of the nasal mucous membrane in hot and cold atmospheres, and generally confirms conclusions reached by the re-viewer (cf Lancet May 10, 1913) In the majority of subjects examined the reaction from heat is one of increased swelling moisture and redness, and the reverse from cold. Air blown upon the face by fans greatly modifies the effect. On going from the cold to the hot room with fans there is a decrease in the size of the inferior turbinates and in the amount of moisture The characteristic change on passing from the hot to the cold condition with fans is an increase in the turbinates and secretion. The Commission reports that laundry workers show a high percentage of cases of atrophic rhinitis the result of working in hot humid atmospheres. The changes of the nasal membrane produced by environment must materially affect the incidence of infection by colds This subject is dealt with by the reviewer in an article published in the British Medical Journal for April 15,

Mr Palmer the chief of the investigating staff of the Commission has fashioned a new sampling apparatus for the determination of aerial dust. Air is drawn, by means of an electric-driven fan, through a U-tube containing some water The water is thrown into a spray formation in a conical glass vessel attached to the U-tube and the air is washed of its suspended dust as it passes through the water shower.

One hundred cubic feet of air can be put through in
thirty minutes. The water can be evaporated and the
dust weighed, or the dust can be estimated by the outs' weighend, or the dust can be estimated by the turbidity of the water against a set of standards, or the particles of dust—in a measured quantity of the water—counted under the microscope. The perinleous effect of dust on the lung is not properly realised by the public. Dust containing free silice is the most potent cause of phthusis prevalent in manera, granular and finit workers set: The motor-cars stru picouds of and finit workers etc. The motor-cars stru picouds of the public of the properties of the properties of the public of the properties of the properties of the public of the properties of the public of the the public of the publ dust from roads metalled with fint and granite People disike the dust on their clothes, but do not realise the damage it causes to their lungs. All dust diminish the efficiency of the lungs and lead to lessened expansion and shortened breath—the asthma of dusty occupations LEONARD HILL.

THE AMERICAN PHILOSOPHICAL SOCIETY

THE annual meting of the American Philosophical Society was held on April 13-15 during which of the property of the American Philosophical Society was held on April 13-15 during which of the property of the

Prof A W Goodspeed has sent us from Philadelphia to give brief abstracts of some of the papers which were read

Dr R F Bacon, The Work of the Mellon Institute in its Relations to the Industries and to the Universities"—

The first industrial fellowship at the Mellon Institute was founded through a grant from a bakking company which dearred to improve its product The sum of money given was used, as has been all

the money which has been subscribed to industrial fellowships, with the exception of small sums for the purchase of very special apparatus, to secure the ser-vices of a man who had shown a gift for research to devote all his time to certain problems connected to devote all the time to certain proteins connected with the baking industry. During the five years which have elapsed since the establishment of the first fellowship forty-seven distinct business organisations have endowed one hundred and five one-year fellowships. The total amount of money contributed rescoverings in the total amount or money contributed to the institute for the five years ending March 1, 1976, was 72,0001 in addition to this sum 4260 was awarded in honuses to fellows for the successful completion of problems During the five years the matitute itself expended about 35 0001 Besides this amount, the building and permanent equipment of the institute represent an investment of between 60,000l and 70,000l That the results obtained under the industrial fellowship system of the Mellon Institute have justified the expenditure of these sums of money has been shown by the fact that during the first four years seven out of each ten problems assigned to the institute for study were solved to the satisfaction of the donors for study were solved to the satisfaction of the donors A large percentage of the fellowships were renewed showing the confidence which industrialists have in the institute Twenty-five patents have been granted to the holders of fellowships, and there are as many more pending Above all, some twenty new processes developed in the institute are now in actual operation Above all, some twenty new processes

on commercial scales
Dr G F Atkinson, Dr G F Atkinson, The F. Generations, and Back- and Inter-crosses of the F. Hybrids between

Enothera nutans and pycnocarpa —

The result of the observations shows that in the F. eneration from a cross between two feral non mutating species quadruplet hybrids appear in the F, generation, one is a blend and self-sterile, but its pollen and egg cells are fertile, two of the degregates are fixed types and breed true, while the fourth hybrid (third segregate) appears to split in the second genera-tion. The back- and inter-crosses show either striking examples of patrocliny or splitting into two types in some cases into three types in other cases. But no new types (with a single exception) appear, they all conform to one or other of the six types, the primary parental types or one or more of the F, hybrid types. The single exception is a mutant of the dwarf gracits

type Prof

Prof J M Coulter Inheritance through Spores '--The current work in plant genetics suggests the question of the most favourible material If sexual forms are desirable it seems obvious that the most primitive should be included in experimental mate-rlal, since in such forms the sex act is not involved with other structures, the origin of the sexual cells is observable and the whole situation lends itself to more complete control and analysis. The sexual cells, however, are genetically related to spores so that the origin of spores and their behaviour in reproducsexual reproduction Reproduction by spores, therefore is a field rich in experimental possibilities. Analysis of the conditions of spore formation furnishes a clue to the additional conditions necessary for gamete forma-tion, experimental modification of the germ plasm" is more simple and definite than in complex material, and breeding from spores with essentially pure lines is especially favourable for securing more definite data in reference to the possibilities of variation and in-

Prof W J V Osterhout, 'The Dynamics of If two toxic substances amagonise each other this is called action antagonism An accurate measure of NO 2441, VOL 97]

antagonism is afforded by determining the electrical resistance of living tissues Toxic substances cause a fall of resistance, but if in a mixture of two such substances resistance falls less rapidly, it is evident that this is due to antagonism. In the case of the common kelp, Laminaria, NaCl causes a fall of resistance, while CaCl, causes a rise, followed by a fall, of resistance. In mixtures of NaCl and CaCl, the resistance and CaCl, the resistance rises and then falls, by using the right proportions the fall may be made very gradual. These facts may be explained by assuming that the resistance is due to a substance the production of which is accelerated by CaCl while its description. substance the production of which is accessrated by GaCi, while its decomposition is checked by a compound formed by the union of both NaCl and CaCi, with a substance in the protoplasm. This throws new light on the manner in which salts act in preserving. life It has been found that the electrical resistance is a very delicate and accurate indicator of the vitality of protoplasm, since any kind of injury is at once indicated by a fall of resistance. This permits a quantitative meaning to be given to such terms as vitality. injury, recovery, and death The mechanism by which changes in resistance are produced by salts is therefore of great importance The facts here presented give a new insight into this mechanism

Prof F Ehrenfeld, Jointing as a Fundamental Factor in the Degradation of the Lithosphere' —

In most text books the question of land surface levelling or degradation is considered more from the view-point of the atmospheric or other surface cause than from that of the construction of the solid portions of the earth itself. This is a somewhat misportions of the earth itself. I his is a somewhat mis-taken view to take of the case, as the stony mass of the earth has been shown by many geologists to be subject to a constant fracturing or jointing, which shows itself in various ways such as influence on river drainings, repeated groups of islands, bays along sea coasts and in certain types of volcanic and earth quake appearances

The paper discussed these and also the subject of marine planation to produce a lowering of the land below sea level Illustrations of such marine action were shown from the Maine coast and also from the forms and positions of some of the Atlantic Ocean islands This subject of the action of the sea to produce a general levelling, though much discussed some decades ago, has been neglected by many modern students, but is now becoming prominent under newer ideas, and this paper is in part a study of jointing in the mass of the lands to assist in such action and hasten continental land levelling and deaction and hasten continental land levelling and de-struction by creating in the rock mass through joints great lines of weakness which under the strack of spart of the land. The author proposed a 'law of joints in which the controlling influence of joint lines was more definitely stated. Prof W M Davis Sinking Islands versus a Rusing Cesam in the Goral-Rock Problem' —

Since Darwin's voyage in the Beagle eighty years ago, nearly all geologiests who adopted his theory of coral reefs accepted also his postulate that the reef-bearing islands have subsided with the subsiding ocean bottom In later years, and largely under the leader-ship of Suess and Penck, the possible variation of ocean level around fixed islands has been emphasised. When it is seen that a rise of the ocean surface around still-standing islands would produce all the conditions that arise from Derwin's postulate of subsiding salands in an ocean of constant level search should be made for some means of evaluating these two alternative or some means of avaluating these two alternatives. The result of such a search shows that the theory of a changing ocean involves many extravagant complications which have not been sufficiently considered by those who accepted it, while the theory of subsiding islands is relatively simple and economical Darwin's grounds
Prof J P Iddings, The Petrology of some South

Sea Islands and its Significance — The islands of Tahiti Moorea, Hunheine, Raiatea Tahaa, Bora Bora, of the Society group and Hiva-on and Nukahiva of the Marquesas were visited in order to ascertain whether the volcanic rocks composing them are of such a character that they support the theory of Isostacy which demands that the deep por tions of the earth s crust, or the lithosphere under the Pacific Ocean should consist of heavier material than that underlying the continent of North America It was found that the volcanic rocks of these islands It was found that the volcanic rocks of these islands are noticeably heaver on the average than the igneous rocks occurring in various parts of the American content Each of the islands visited was found to be an extinct basalic volcano considerably eroded and partly submerged beneath the islands and partly submerged beneath the islands and partly submerged beneath the islands and in the information.

The doctrine that the feasil fuels from post to arrhetents are a continuous server has been the submerged.

anthracite are a continuous series has been the subject felt compelled to make serious investigation to free himself from doubts aroused by the statements of some numeri from counts aroused by the statements of some suthors. The general study has advanced so far as to justify presentation of the first part of h s monograph. The plan adopted as to discuss the futes in order of age, beginning with peat and closing with the Palacoucoust The interpret considers per land the Palacoucoust The interpret considers per land the Palacoucous coals. The author hopes to make and the Palacoucou coals. The author hopes to make evident the inherent probability of the doctrine that in spite of difference in plant materials the coals throughout form a connected series not merely in mode of accumulation but also in physical structure

and in chemical composition

Mr G Scatchard and Prof M T Bogert A New
and very Sensitive Indicator for Acidmeiry and Alk is
metry and for Determining Hydrogen Ion Concentra
tons between the limits of 6 and 8 on the Sorensen Scale

The authors have discovered that distrobenzes lene urea is an unusually sensitive indicator and one which can be prepared easily in any desired amount from anthraniic and it changes from colourless to greenish yellow with a change in hydrogen ion con centration from 10 4 to 10 5 the development of the colour following regularly the decreasing concentration of hydrogen ion. It is very little affected by neutral salts or proteins and not at all by the ordinary bio logical preservatives chloroform and tolucne The colour does not fade perceptibly in two days and does so but sery slightly in a week. It therefore promises to be very useful in the measurement of hydrogen ion con centration of biological or other I guids in this impor-tant range, for which the previously known indicators

are not very satisfactor.

Dr F W Clarke The Inorganic Constituents of Marine Invertebrates

Marine invertebrates — It is a commoniace of geology that many limestones are formed from the remains of marine interest are formed from the remains of marine of these limestones are magnesian some are phosphatic and others are of the ordinary type comusing chiefly of calcium carbonate. They were originally exposited at the bottom of the sea and their composition depends upon the composition of the corposition depends upon the composition of the corposition depends upon the composition of the corposition are consistent of the composition of the composition of the corposition of the composition o

original theory is to be preferred on those laign It was already well known that corals and molluscan shells were composed almost entirely of calcium carbonate, and that fact has been verified The shells of one group of bracluopods however, consist largely of calcium phosphate and that substance is also abundant in the Crustacea. I liese animals, and also vertebrate skeletons contribute phosphates to the sediments The Foraminifera Alcyonaria sea fans, echinoderms and calcareous alga with some minor groups or organisms contain much magnesia, and therefore aid in the formation of magnesian limestones Curiously enough the amount of magnesium carbonate in any series of organisms varies with the temperature of the water in which the creatures lived, being small in cold and large in warm waters A sea-urchin from Greenland for example contained 6 per cent of magnesium carbonate and one from near the equator contained more than 13 per cent In certain algor from the West Indies 25 per cent was found Furthermore some organisms have their calcum carbonate in the form of aragonite and others consist of calcite. The aragonitic organisms are all non magnesian while the miguesian forms are all calcitic. The data obtained in this investigation have been applied to the study of coral reefs which owe their composition to all the creatures living upon them and not to the cornis alone In fact the corals are often of less importance then their associates
Dr W Dunne Sonic Relations between M

Sonic Relations between Matter and Radiation

It is known that the impacts of atoms of electricity against atoms of ordinary matter produce radiation Mr Hunt, Dr Webster and the author have been investigating the relations between the energy of the atom of electricity and the frequency of the radiation it produces. The most striking ficts discovered are that in the case of the so called general radiation the energy required is strictly proportional to that frequency, and in the case of the so-called characteristic radiation the energy required s larger than in the preceding case and not always proportional to the frequency High-frequency vibrations are associated with the central parts of an atom of matter. In which the electromagnetic field is very strong. In order to reach a point in an atom of matter where a given frequency of vibration is produced the atom of elec tricity must have at least enough energy to over come a certain force of repulsion acting between them If we follow cut the line of reasoning and apply Maxwell s distribution law and what has been called the fourth power law to the case of the atoms of electricity flying about in a hot body owing to its thermal agitation we arrive at an equation for the distribution of energy in the spectrum that represents the facts with considerable precision. These laws discovered by experimental investigation have a practical bearing on X ray phenomena also They indicate what must be done in order to produce those very high-frequency radiations that hitherto have been obtained from radio-Dr L A Bauer

and the magnetic data are made for intervals of less than a year-a month for example-the lack of exact synchronism and the lack of proportionality between the two sets of changes become especially noticeable fortunately beginning with 1905 we have a new set of figures the values of the solar constant determined with high precision at Mount Wilson California, by Dr Abbot Remarkable fluctuations are shown in these values, amounting at times to 10 per cent of the value. The present paper makes a comparison between the annual changes in the values of the solar occurrent of the period 1905 to 1914 with the urregularities in the annual changes of the earth amagnetic constant. It is found that the two sets of data in general show similar fluctuations. Also a closer correspondence is found between these two sets of changes than between either set and that of sun-soot frequencies In brief the solar-constant values furnish another index of changes in solar activity which may be usefully studied in connection with minor fluctua tions in the earth a magnetism

Dr W Patten Co-operation as a Factor in

Co-operation as a Factor in

Evolution

The purpose of this discussion is to show that cooperation or the summat on of power is the creative and preservative agent in evolution and that the and preservative agent in evolution and that the summation of power depends on co-operation in the conveyance of power Co-operation in the inner life of the individual is a pre-requisite to co-operation in its external life. The larger physical volume and organic power of the midvidual rare the means by which it finds the larger sources of supplies and the better ways of cosmic and soc al co-operation when we call evil is that which prevents or destroys co-operation Good is that which perpetuates and improves co-operation. The struggle for existence is a struggle to find better ways of co-operation and the one that co-operation and the fittest is the one that co-operates best The same laws which prevail in the inner and outer life of man mains and plants prevail in the social life of man Man's social progress is measured by the degree to which he has extended the mutually profitable give-and-take of co-operative action beyond himself to the family tribe and State and into the world of life at large The chief agents of civilisation—language commerce science literature art and religion—are the larger and more enduring instruments of convey ance which better enable the part and the whole to avoid that which is ev! and to find that which is good and which yields a larger surplus for free dom

Prof G H Parker Types of Neuromuscular

Mechanism in Sea Anemones In the origin of nerve and muscle the sea anemone has been supposed to represent a step in which a nervous net of very primitive structure could throw into prolonged contraction the general musculature of the animal's body. An examination of the body of the sas-anemone shows that its muscular activities are of a much more diverse kind. They include first muscles that act under d rect stimulation and without the intervention of nerves secondly muscles that are stimulated d rectly as well as by nerves thirdly muscles that are stimulated only by nerves and ex hiblt in these circumstances profound tonic contractions and finally muscles that react in the same reflex way that those in the higher animals do This diversity of muscular response has not been fully appreciated by previous workers

Prof E C Pickering Determination of Stellar

Magnitudes by Photography

An immense amount of work is being carried on by observatories all over the world in determining the photographic magnitudes of the stars It is of

the utmost importance that all these magnitudes should be reduced to the same scale Accordingly, in April 1909 an International Committee was appointed with members from England France Germany Hol land Russia and the United States This committee met in 1910 and 1913 and after a most amicable discussion agreed on a system in which all stars were discussion agreed on a system in which are said with the bear of the bearing the boundard sequence of stars near the North Pole. The magnitudes of the latter were determined at Harvard by Miss H 5 Leavitt by six different methods using cleven different telescopes and probable of unity unbus. All different methods using eleven different telescopes having apertures from one-half to suxty inches All gave accordant results and were adopted by the committee. A supple method was found for transferring the tense attacked and the supplementation of th magnitude than the larger when the stars were bright and a fainter magnitude when they were faint The colour equation was found to vary by different amounts not only for different instruments but for different magnitudes A New Catalogue of Variable

Miss A J Cannon Stars

Stars — has been the increase in the number of variable stars that a new catalogue now being compiled contains 4641 stars of which 3399 or nearly three-quarters of the whole have been found at Harvard tons of the coulsed world. The variable stars are divided into five classes dependent upon the character of their variation in light. The periods vary from three hours to 698 days. Determination of the periods and light curves of these stars constitutes a large piece and light curves of these stars constitutes a large piece field and many observations have been furn shed by other astronomers for such determinations. No more field and many observations have been turn shed by other astronomers for such determinations. No more suitable place could be found for the preparat on of the a catalogue than the Harvard Observatory for the rich library of a ouirrter of a million stellar photographs furn shes the only complete material in the world for the study of these stars during the last twenty five years. By examining the past history of a star on these photographs the investigator may far more readily find an answer to such perpiexing quest one as to whether a star is variable or constant what is the length of the period is the period change able what is the colour or the spectrum of the star then by waiting months or years to accumulate additional observations

Benitional observations

During the morning of April 15 the following forelgn members were elected —Dr F D Adams FRS of Montreal Dr W L Johnnsen of Copen hagen and Dr J D van der Waals of Amster dam

UNIVERSITY AND EDUCATIONAL INTRIJIGENCE

The sum of 3000l has been bequeathed to the Yale University School of Medicine by Mr. Norman B Bayley

PROF J I VAN LOGHEM has been appointed to the newly founded chair of tropical hygiene in the University of Amsterdam

DR R ARMSTRONG-JONES has resigned as from September next after twenty three years' service the medical superintendency of Claybury Asylum

THE Gladstone Memorial prize at the London School of Economics and Political Science has been awarded to Mr Ramchandra Mahadev Joshi, of Bombay

THE sum of 10,000l in Consols has been given by Mrs Streatfelld to be held in trust jointly by the Royal College of Physicians of London and the Royal College of Surgeons of England, for the promotion of

research
This programme for the session 1916-17 of the
Department of Technology of the City and Guids of
London Institute has now been published by Mr John
Murray at the price of 9d, net It contains the regul
altions for the regularation, conduct, and inspection of
classes the examination of candidates in technological
subjects, and for the award of teachers certificates in
manual training and domestic subjects. The sylla
subjects and following subjects have been revised a
specific the following subjects have been revised a
specific the following subjects that been revised a
specific the following subjects that been revised a
specific the following subjects that been revised
and vanilating engineering Other svibluses have
been refrafted, and these include—Electrical install
tion work typography carpontry and joinery brick tion work typography carpentry and joinery brick work, masonry and plasterers' work

Wonk has been begun upon the building of the Museum of the American Indian at 155th Tevent and the American Indian at 155th Tevent and the Work Work with its Street and Tevent and the Street and Tevent and Tev scribed by other friends of Mr Heye The collection will be supplemented by the working library of archaeology which has been brought together by Prof Marshail H Saville of Columbia University In addition to Prof Saville Mr George H Pepper who has spent much time among the Navajo and Hopi Indians, will be a member of the staff of the museum

At the conference of presidents and other representa and conserence of presuments and other represents are three of Canodian universities held at McGill University Montreal in May last the following resolution was unanimously adopted — This conference is strongly of the opinion that to strengthen the unity of the Empire, the universities of Great Britain should be urged to modify and increase their graduate facilithe urged to modify and increase their graduate facilities to meet the needs especially of students of the Dominion, and also to effect this purpose that a committee be appointed to correspond with the universities of Great Britain, and that the committee also correspond with the universities of France, with the correspond with the universities of France, with the object of increasing the number of students from Canadian colleges. The members of the committee are President Felconer, of Toronto University, Sir W Peterson, president of McGill University Abbé E Chartier of Laval University and Dean Cappen, of Queen's University The next conference will be held In Ottawa in 1917

A copy of the prospectus of the university courses in the Manchester Municipal School of Technology for in the Manchester Municipal School of Technology for the session 1961-97 has been received The school offers systematic training in the principles of sclence and art as applied to mechanical, electrical and nuni-cipal and sanitary engineering, architecture and head cipal and sanitary engineering, architecture and head industries, and photography and the printing crafts. It possesses extensive laboratories and workshops equipped with full-sized modern machinesy tools and apparatus, including not only machines of the type on win general use, but also machines especially con-structed for demonstration, experiment, and originat research. Its work includes advanced study and re-

search in science and technology, university courses in the faculty of technology leading to degrees in applied science, and part time day and evening courses for a great variety of workers. The present prospectus forms the first part of the calendar of the school, the other activities of which are to be described and explained in later parts of the calendar

In his opening address to the vacation course of the Oxford School (I Geography on August 3, Dr J Scott Keltle reviewed the progress of geography during the last half-century This included, first, the address of the course of the last half-century. This included, first, the additions to our knowledge by means of exploration, secondly, progress in the methods of dealing with such results, and thirdly, improvements in geographical education. No period, said Dr. Keltie had been so procation. No period, said Dr. Keltie had been so pro-life in exploration since the half-century following the discovery of America by Columbus. The two poles have been reached and large additions made to our knowledge of polar reglons. The unknown two-thrests of North America have been surveyed and occupied and much of South America has been explored. The map of Asir has been largely reconstructed the interior of Australia traversed in all directions, and much of Europe re-surveyed Lastly the sessence of occanography has been created Geograph cal research is now conducted to the control of the sessence. the explorer of the future must be differently equipped from the pioneer of the past. Geographical education has made strides in universities and schools but there is still a dearth of adequately trained teachers to do the subject justice

THE future of the British chemical industries is so closely bound up with the education of the technical closely bound up with the education of the technical chemist that it is not surprising to find this constantly discussed in the technical and daily Press In the July Engineering Supplement of the Times Prof F G Donnan deals with the relation of the engineer and bonnan deals with the resident of the engineer and the chemist from the point of view that it is necessary to bridge the gap which exists between our present chemical and engineering laboratories by inter-linking laboratories of chemical engineering He lanking laboratories of chomical engineering. He protuctes the young chemistra and engineers who instead to enter the field of applied chemistry meeting here the industries. Unfortunately that development is hindered, if not prevented by the British examination degree system which, as Prof. Donans truly observes is even more powerful at the newer and supposedly modern universities than at Oxford and Cambridge modern universities than at UNIFOU and UNIFOUND THE only apparent remedy is for manufacturers to recruit their staff by taking men on the personal recommendation of the university professor a course which the more enlightened firms have been following for some time. This involves, however that the professor is the professor as the professor is the professor in the professor in the professor is the professor in for some time This involves, however that the pro-fessor should have an accurate knowledge of the ressor should have an accurate knowledge of the requirements of industry, so that he trisy not recom-mend the wrong type of man Prof Donana lavs great stress on the superority of a training in physical chamilatry as the only road to real applied chemistry and condemns what he terms the molecule-juggling and condemns what he terms the molecule-juggling to the property of the condition of the condition of the property of the condition of the condition of the property of the condition of the condition of the property of the condition of the condition of the property of the condition of co and concerns want he terms the molecule-jugging type of chemist usually turned out from the chemical laboratories of the universities and higher technical schools The training in physical chemistry as sketched by Prof Donnan appears to be open to the criticism of being too general and not yelding a pro-duct of sufficiently high calibre to act in any other cauce of sumceanty night causer to act in any other capacity than as department under-manager in the works. It must not be forgotten that the industry needs also men with a real knowledge of chemistry above all of organic chemistry and though the demand for such men is less than that for undermanagers, they sione can act to recrease the industry

He is within experience also that the plant constructed by the so-called chemical engineer meaning the chemist with a knowledge of engineering, is likely to result in heavy repair costs As Prof Donnan truly indicates what the industry wants is the association of specialists in both sciences, each understanding enough of the other's profession to enable them to work together with the greatest efficiency

SOCIETIES AND ACADEMIES

Academy of Sciences July 24—M Ld Perner in the chair—The president announced the death of bir william Ramsay foreign associate—G Bigorrean The propagation of sound to a great distance. The distance at which the sound of firing at the front can be beard given in a recent note as 250 kilometres must be extended to 300 kilometres—C Richet The time minimum in the psycho-physiological reaction to visual and aural stimulations. Remarking on a note visual and aural stimulations for marking on a note by MM J. Canus and Nepper (see below) the author agrees that the figures put forward by M. Lahy appear to be too low indiare probably affected by a systematic error—M. Fettwetch The relations of inequality systematic version architectural means—M. and geometrical means—M. and geometrical means—M. and the systematic for the X-rays from province to his control of the administration for the X-rays from province to his of the elements for the Y rays from bromine to bis muth and the emission of a Coolidae tube for very short wave lengths Measurements of the absorption band of elements—that is indirectly the shortest line of the K group of their spectra—are given for twenty four elements ranging in atomic weight from bromine to thorium A tungsten antikathode was used and the wave lengths measured decreasing regularly with the increase in the atomic weight the only exception inc increase in the atomic weight the only exception being the relative positions of iodine and tellurium—Mile P Cellst The working of galena employed as detectors in wireless telegraphy—Masseed and Fascose The absorption of ultra violet radiations by the bromo-derivatives of methane Experiments were made on bromine carbon tetrabromide tribromomethane and dibromomethane The characteristic band of bromine in solution was not found in any of the bromo-derivatives of methane These compounds increase in transparency for ultra violet light as the proportion of bromine they contain diminishes and each bromine derivative is less transparent than the corresponding chiorine derivative examined under the same conditions of concentration and thickness—

2 2800 Fig. 18 density of hydrogen bromde Contribution to the revision of the atomic weight of bromine The mean of thirty-two determinations of bromine. The mean of direv-two determinations of
the density of hydrobromic and is 36,442 grams per
normal litrogic Thas loads to the value 79,926 for the
atomic weight of Formine - Jerksess The resppear
ance of midew (Phytophiora gystians) in the potato
of the density of the state of the s BOOKS RECEIVED

FOSSI Verberates in the American Museum of Natural History Department of Vertebrate Palseon tology Vol v. Artudes collected from the American Museum Bulletin for the Years 1913 14 (New York). Selentific Method in School A Suggestion By W. H. S. Jones Pp. 36 (Cambridge At the University of the Palseon Prop. 1915). The Selection Department (Jaseow.

Papers from the Geological Department Glasgow Inversity Vok ii 1915 (Glasgow J Maclehose University

and Sons)

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(Calcutta Superintenent Loverminent Frinning Inli) 1 in per Preliminary Geometry By F Rosenberg Privatao (London W B Clive) 2s Commercial Arithmetic and Accounts By A R Painter and J Stephenson Fart i pp xiv-2sy2+lv Part ii pp xi

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THURSDAY, AUGUST 17, 1916

NEUROLOGY

An Introduction to Neurology By Prof C Judson Herrick Pp 355 (Philadelphia and London W B Saunders Co, 1916) Price 7s 6d net

A LL the special sciences naturally seek incorporation into some comprehensive scheme of thought which tends to embody the conceptions that we hold into one organic unity Neurology for instance, is brought-out, with its component parts of anatomy, physiology, and psychology, into the conception of biology. In no department of human thought is this striving for an organic unity better exemplified than in the co-ordination of these special studies into the biology of the programment of the stripe of the process of the programment of the stripe of the process of the proces

The researches which have been brought together in this volume cover an immense reading the references amount to many scores of con tributions, and the book will be of great value to those who seek for an exact knowledge and a succinct account of the nervous system that highest controlling machinery of animal and human life, for it is the nervous system that deler muess the adjustments and mutual relationships of all the other systems as well as those of its own activities, which are so regulated as to pro

mote its own welfare The study of neural actions must proceed from the more simple to the more complex-+ e, from simple reflex action up to acts of consciousness involving deliberation reflection and judgment This progress depends upon (a) a correlation which is the resultant of all the afterent processes involved (b) the co-ordination or orderly co adjustment and sequence of these-absence of this means inco-ordination, and (c) the full association of responses secured by individual modifications In the simple reflex mechanism there are three essential factors (a) an initiating organ or receptor sensitive to receive a stimulus which is often far less in intensity than the energy liberated, and which may only be some change of environment acting upon the organ (b) a con ductor to and from a correlating centre and (c) an effector or organ of response-the data from these three instruments being as necessary for the most elementary nervous response as they are for the highest mental manifestations in cluding abstract thought The author accepts the classic experiments of H S Jennings to explain classic experiments of 13 Johnney of Capacite the adaptation of an organism to its changing environment, and he divides behaviour or conduct (which he calls "action system") into two kinds viz., that which is innate and invariable, and that which, through "doculty or plasticity," is modiflable and variable or labile. He maintains that every reaction contains elements of both, the variable being characteristic of the higher animal type, implying an intelligently directed choice, yet expressed always through the agency of the lower centres

The volume under review commences with a useful biological introduction, describing life as a correlation of physical forces for the conservation of the individual, the continued welfare of any living organism depending upon a properly balanced adjustment between interf and its surroundings—ie, between internal and external relations. An interesting chapter is devoted to the neurone or the nerve cell, which is itself an independent unit leading an independent life, and separated from its fellows by a reticulated continuum-the synapse-yet it is linked with them by this fibrillar structure, which acts as a damper or a resistance to the passage of impulses, thus limiting excitability. The neurone effects the conduction of physico-chemical waves towards the effectors, but in one direction only and this by means of its dendrites axon and collaterals, which are continuous with the nerve fibre The author omits to mention the important discovery that the living neurone consists of protoplasmic granules each surrounded with a lipoid oxidising substance the Vissl granules of the neurone or the tigroid bodies being artefacts after death

The last four chapters are devoted fully but concrety respectively to the playsological psychology of pain and pleasure—e the hedonic tone of consciousness connected with modifications of the subject by the object the track of the pain nerves in the spinal cord being illustrated in the text, to the general anatomy of the cerebral cortex, and here, we note there is no reference to the extremely valuable and important work of Dr G A Watson on the mammalian cortex and to reflex acts, instinct and intelligence. This chapter opens up two or more interesting psychological points viz, whether reflex acts and institute acts and sufficient acts and intelligence and adaptations and whether instincts are intelligent acts. In regard to these the opinions of psychologists differ but the view of the majority is that every institutive act is determined by intelligence Between the chapters named the text is mainly histological and descriptive.

The book is concise and scientifically accurate, but owing to its extreme®technicality it is difficult to read except by the expert anatomist or the senior advanced student. It certainly should be in the hands of every teacher of nsychiatry. The illustrations are numerous and well chose to illustrate the text, the bibliography is extensive and the index as sperfect as can be made and doubly useful through the help of the glossary. It may safely be added that the author has succeeded in his sim "to disentangle the inconceivably complex interfeiations of the nerve fibres which serve all the manifold functions of sidjustment of internal and external relations."

ROBERT ARMSTRONG JOVES

PSYCHOLOGY

(1) Human Motives By Prof Putnam (1) Human Motives

Pp xvii+179 (London W Heinemann,
1915) Price 5s net.
(2) Sleep and Sleeplessness By H A Bruce.

London W Heinemann,

1915) Price 5s net (3) The Meaning of Dreams

) The Meaning of Dreams By Dr I H Coriat Pp xiv+194 (London W Heinemann, 1915) Price 58 net Health Series) (Mind and

(1) A READABLE volume, with many apt quotations for which Emersonians in particular will be thankful Motives may be classified as, on the one hand, due to sense of obligations (virtually religious), and on the other to self-regarding, emotional impulses which are the outcome of biological evolution. Prof. Putnam emphasises and supports the rationality of religious ideals, remarking that, "in so far as religion is the expression of the truth, it expresses the most important aspect of the truth"—a pregnant phrase, and he advances weighty philosophical arguments in favour of Theism On the biological side he follows Freud very largely in tracing many motives and ideas to repressed desires. He wisely realises that Freud goes rather far in pushing his theory, but argues that it is based on a large accumulation of data A hostile critic might say with some justification that Freud came to conclusions and then interpreted all new data in terms of those conclusions, moreover-this is usually not sufficiently recognised-the data themselves are untrustworthy when accumulated by a theorist with an already elaborated system, for they will inevitably be influenced by his conscious or unconscious suggestion

(2) We are still very ignorant of the physiology of sleep, but Mr Bruce gives a good popular survey of the psychological side Dealing with dreams, he explains the common flying dream as initiated by the rise and fall of the chest, plus absence of sensations from the soles of the feet. many dreams of discomfort in certain organs are due to incipient disease noted by the subconsciousness, though not known to the waking mind, and others are due to external stimuli as of noises outside or to memories Briefly, it may be said that most dreams are attempts of the subconscious to interpret internal or external stimuli, the character of the dream being largely determined by the emotion-complexes which were roused by the experiences of the previous day As to dreams in which problems are solved (e.g., Prof Hilprecht's case) or information apparently supernormally received (Miss Conley's case), Mr Bruce quotes extensively from the Proceedings of the Society for Psychical Research, but thinks that all can be explained on normal lines. In attempting such explanation of some actual cases, however, the phrases "it is probable that," "it is safe to assume that," are notably frequent, and though we may sympathise with the author's aims, we may discern a certain rash-

ness in his assumptions On insomnia the antidrug attitude is adopted, and stress laid on suggestion, for which, however, more is claimed than most practitioners would concede A drug is sometimes necessary to break the insomnia habit but either veronal, trional, or adalin is better than the old sulphonal, which is all that is

here mentioned

(3) More Freud Every dream represents the fulfilment of a repressed wish If during your father's lifetime you dream that he is dead, it is because, through jealousy of his place in your mother's affections, you wished him dead If you deny it, the truth of it is confirmed, you did wish it, but the wish was repressed into the subconscious and forgotten And if you do not dream that he is dead but only that he is an assistant in the business of which he is really the proprietor, the explanation is pretty much the same you have evidently wished him superseded Similarly with the flying dream this is due to a wish for absolute freedom from all restraint dream flyer is evidently a Free Lover and an Anarchist If the dream absolutely refuses to be an Œdipus affair, you interpret by other wishes, remembering for your assistance that the dream itself is often a disguise Eg a woman dreams that one of her brothers is going to be hanged The interpretation is that in consequence of two other brothers having died of cancer and tuberculosis, which she therefore feared in her own case, she wished that they had died of something else, even hanging would have been preferable! Dr Coriat advances this interpretation quite seriously Now we may readily admit—without comparing Freud with Darwin, as Dr Coriat does -that dream-observation and analysis are important for the investigation of the subconscious, and that Freud has done good pioneer work but in both Freud and many of his followers the good work is vituated by a peculiar narrowness. They suffer from ide fixe-a well-known psychosis. The neatness of the formula that every dream represents a repressed wish has hypnotised them, as a bright point will hyonotise the gazing subject, and they can see nothing else. We may hope before long for an interesting volume on the psychology of the Freudian psychologists, analysing their peculiar obsession.

THE DECLINING BIRTH-RATE

The Declining Birth-rate Its Causes and Effects Pp xiv+450 (London Chapman and Hall,

Ltd , 1916) Price 10s 6d. net

THIS book constitutes the Report of, and includes the chief evidence taken by, the National Birth-rate Commission, instituted, with official recognition, by the National Council of Public Morals The committee was a strong one, and included upon it Dr Stevenson, Superintendent of Statistics for the General Register Office, and Dr Newsholme, Medical Officer of the Local Government Board The subject of the declining birth-rate is one of enormous importance at the present time The birth-rate reached a maximum in 1876-36 3 per 1000 population-and has gradually fallen since then to about 23 at the present time, and this in spite of the marriage rate having remained almost constant The decline of the birth-rate has not operated uniformly throughout the country, but is more marked among the middle and upper classes Thus in Hampstead the corrected birth rate fell from 30 or in 1881 to 17 55 in 1911, while the corresponding rates for Shoreditch are 31 32 and 30 16

The general conclusion of the committee seems to be that the decline in the birth-rate is due to the deliberate limitation of families by anticonceptives and other means. At the same time it is to be noted that the result of a census-a comparatively small one, it is true-taken by the Com mission of those who employed anti-conceptive measures and of those who did not showed that the size of the families was slightly larger among the former! The conclusion arrived at by the Commission seems to be based upon the unani mous opinion of the witnesses of the extensive and increasing use of anti-conceptive measures particularly among the more well to-do classes of the community Two of the witnesses, however, Dr Chalmers and Dr Brownlee maintained that there are cycles in fertility, and that now we happen to be in a cycle of low fertility the lower classes, especially in industrial areas, the use of abortifacients appears to be rife, and this may be a not unimportant factor in reducing the birth-rate

Various topics bearing on the question are dealt with in the evidence, such as the influence of finan cial circumstances, housing, religious belief, etc One point of interest brought out is that the fertility of college" women seems to be as great as that of non-college women, though as might be expected, the age at marriage of the former is somewhat higher than that of the latter

The Commission is unable to formulate any measures for arresting the decline beyond the use of moral suasion to induce the married to fulfil their responsibilities

The volume is an intensely interesting one, and should be in the hands of all who are interested in this national question R T HEWLETT

SANG'S SEVEN-PLACE LOGARITHMS

A New Table of Seven-Place I oganthms of all numbers from 20,000 to 200,000 By Edward Sang Reprinted from the original stereotype plates now in the custody of the Royal Society of Edinburgh Pp xviii + 365 (London C and E Layton, 1915) Price 21s net

THIS table was originally printed in 1870 from the stereotype plates in the custody of the Royal Society of Edinburgh The present book

koyai Society of Edinbard in 1915
Edward Sang (1805-90) was perhaps the greatest calculator of logarithms An excellent account of the extraordinary energy that he brought to bear upon this work is to be found in a paper by Dr C G Knott, of the Royal Society of Edinburgh, which forms part of the Napier

memorial volume published in connection with the Napier tercentenary held in Edinburgh in July, 1914 Sang computed, independently of all previous work, the logarithms to twenty-eight places of all primes up to 10,037, each prime being put into relation to at least three others. By combination of these primes he tabulated the logarithms to twenty-eight places of all integral composite numbers from 1 to 20,000, a few gaps due to uncalculated primes being left From this table he calculated by interpolation a great table of logarithms to fifteen places of all integral numbers from 100,000 to 370,000 Dr Knott considers that Dr Sang was justified in assuming the absolute accuracy of these tables to the fourteenth place

This material, which may be regarded as a fundamental basis for ill future tabulations, has never been published All mathematicians would agree that publication should take place, and Dr Knott discusses at length different methods of procedure As the manuscripts are beautifully written he inclines to the opinion that it would he simple and a guarantee of accuracy to reproduce them as line engravings by photography He considers that a quarto volume of some 1200 pages would suffice for the fundamentally important parts of the manuscripts, and he estimates that the cost of reproduction by photography would be about one third or one-fourth the cost of setting them up in type in the usual way would indeed be a fitting outcome of the Napier tercentenary if this could be brought about, and the writer is convinced that if Dr Knott and his colleagues in Scotland will persevere with the idea they will be astonished at the support they will receive even in these strenuous times

This reprint is perfectly and conveniently printed with the usual description and examples of computation

OUR BOOKSHELF

Mentally Deficient Children Their Treatment and Training By Drs G E Shuttleworth and W A Potts. Pp xix + 284. Fourth Edition (London H K Lewis and Co, Ltd, 1916) Price 7s 6d net

WE welcome very heartily the fourth edition of Drs Shuttleworth and Potts's excellent handbook on mentally deficient children has been very carefully revised, and a chapter added concerning the mental troubles of youth The main new feature of the present volume is an extremely interesting account of the Mental Deficiency Acts of 1914-these being the ultimate result of the Royal Commission of 1904.

The Acts now enable the authorities to deal with all mental defectives (a) if under twenty-one years, at the instance of parent or guardian, or (b) at any age if found neglected, abandoned, destritute, or cruelly treated, criminal or inebriate, or being the pauper mother of an illegitimate child-and Dr Shuttleworth states that the judicious administration of the new Acts it is hoped that Great Britain will stand shead of other countries in its treatment of the mentally defective class." He points out the great advantage of "the physiological education of the senses" (Séguin) of these children, and afterwards of their mental and moral education, both to the individual concerned and to the community He shows how such children can find occupation and happiness as inmates of permanent working homes and contribute appreciably to the support of such homes, also how the "improved imbecile" is of far less risk to future generations, especially if carefully supervised.

Certain weak points in the Acts are dealt with, particularly the inadequate provision for "back-ward children," who tend to gravitate to the "special' schools, and the inadequate after-care of the children on leaving the institutions. This latter defect must necessarily damp the enthusiasm of the teachers, on whose devoted self-sacrifice the efficient working of the Acts is largely dependent. We strongly recommend the book to all interested in the subject, though mainly written w for the medical profession

The Microscopy of Vegetable Foods with Special Reference to the Detection of Adulteration and the Diagnosis of Mixtures By Drs Andrew
L Winton, Josef Moeller, and Kate Barber
Winton Pp xiv+701 Second edition (New York John Wiley and Sons, Inc , London Chapman and Hall, Ltd , 1916) Price 275 6d net

JUST as the sophistication of foods and drugs has developed, so have the means of detecting them been devised For this purpose microscopical examination is one of the most important procedures, and a knowledge of the microscopic characters of the products and of their chief adulterants is therefore essential. Not only the analyst, but the miller, the brewer, the oil presser, the cattlefood manufacturer, the canner and the coffee and spice grinder, should all be conversant not only with the naked-eye characters but also with the microscopic structure of their raw materials

The present book, now in its second edition, deals with the needs of most of these industries. and the authors have we think, successfully

accomplished their task

First, equipment, methods and general principlea are dealt with, after which the microscopic characters of the various products and their chief adulterants and impurities are described. In this way grain, oil-seeds, legumes nuts, fruit and fruit products, vegetables, alkaloidal products and their substitutes (coffee, tea cocos, etc.), spices and condiments and commercial starches, are all considered at length, and an enormous amount of valuable information is collected and collated

The text is illustrated with no fewer than 635 figures, and concludes with a full bibliography, glossary, and index The book is of course especially written for American practice, and many articles are described which are rarely met with in this country, but it will be found none the less useful by our analysts and laboratories RTH

[The Editor does not hold himself responsible for opinions expressed by his correspondents. Neither can he undertake to return, or to correspond with the writers of, rejected manuscripts intended for this or any other part of NATURE. No notice is taken of anonymous communications]

LETTERS TO THE EDITOR

A Poculiar Thunderdap

Possisty some one of your readers may be able to throw light upon the peculiarity of a thunderclap which occurred here during a severe thunderstorm on July 27 This parish lies in a hollow of the hills, and almost always escapes close contact with thunderclouds On the date mentioned a peal of extraordinary suddenness resembling the crashing burst of a big gun followed instantaneously a vivid flash at my point of observa-tion Two or three trees were afterwards observed to have been struck, and a paling rail near some wire was split into pieces and thrown some distance. Now the peculiarity is this that very similar experiences were noted at places more than a mile distant and in various directions The same crash following immediately on the lightning was noted by quite a number of independent witnesses A mile to the east of this dwelling pencent winesees. A mile to the east of this dwelling the lightning was seen to run down a wire fixed to the top of a flagstaff. About a mile to the north a farmer driving home was alarmed to see the lightning flash along the wire paling by the roadside and split one post at least and cast the fragments on the road.

On considering all the circumstances, I think the

following may be an explanation The thunderclouds which contributed mostly to the storm were floating at a pretty high elevation possibly 2000 ft, as during the greater part of the day they were just grazing the tops of the hills But about 3 pm a bank of cloud tops or the miss But about 3 p m a bank of could began to form in this hollow much nearer the ground, and half an hour later, when the thunderclap came, the light was much obscured My opinion is that the lower cloud drew an overwhelming charge from the clouds above, and accordingly flashes spect to earth from several points at the same instant

I have of course made certain that we are dealing

here with one and the same thunderclap as was not difficult to do seeing that all the other peals of thunder were comparatively distant Lumphanan Aberdeen July 30

The Qun-firing on the Western Front.

THE firing of very heavy guns at a great distance was clearly audible at Harpenden throughout the was clearly audione at riarpendent throughout the days of August 7 and 8 as well as on previous occasions. The direction of the sound is evidently from the south-east, and that of each explosion lasts about two seconds. Our elevation is 440 ft, and the local wind has been from west to north west. The distance between Harpenden and Bapaume would be about 185 miles SPENCER PICKERING

MR Piper's letter (Nature August 3) is interesting My extended experience confirms his When the My extended experience confirms his When the great bombserdment began I was staying at a ferra-house on high ground near Chilham, Kent. We hearh to be a confirmation of the confidence of the c

g The Circus, Greenwich, S E

THE PRESIDENCY OF THE BOARD OF EDUCATION

THE office of President of the Board of Educa too has again become the shuttlecock of politics pointedly illustrated by the remark so apily made by a member of the House in the course of the important debate of July 18 on the introduction by Mr. Henderson of the Education I-stimates that I have sat for else ne years in this House and I have heard during that time no fewer than few Ministers make their statements on educational matters. It is thus that we are content to deal with the vital question of education. The circumstances of the war have forced home upon the attention of the least reflective of polyticians the claims of the subject to the serious attention of the nation.

The course of the debate in which members of very diverse political views part cipated indicites that the time is fully ripe for a drastic review of the question in all its bearings To do this effect tively requires that there should be placed in con trol of the department which should now take an equal place in the hierarchy of Government with the other great departments of the State ilike in respect of the salary attached to it and of the dignity and responsibility in which it is held a man of large and clear vision of ntimate know ledge and of deep sympathy with the educational well being of all classes of the people and who is prepared with a single mind to devote all his time and thought to the consideration and solution of the serious problems which beset it. We have got as the most pressing need of the time to create in the English nation as distinguished say from the Scotch a genuine belief in the value of educa tion as the true and only uplifting and sustaining force in the spiritual life and continued progress of the people. This can only have some chance of realisation in the event of the office of Secretary of State for Education-since that should be its rightful designation—being in the hands of such a man as is here described who enjoys the con fidence of the people and is prepared to regard the office not as a stepping stone or mere adjunct to some other, but as one demanding a continuity of thought and policy throughout the whole time his Government is in power Such a Minister should be prepared not merely from his place in Parliament but from time to time in various great centres of population to set forth his policy and to seek to arouse in the people by the enunciation of his ideals and by the methods of their realisa tion a great enthusiasm for education as the true foundation of the national salvation. It is not a question of a classical education versus an educa tion in science nor a question of industrial and commercial supremacy, nor of one class as distinguished from another but of the right upbring ing and development of all the children of the nation according to their gifts and capabilities To a man of such distinction as is here foreshadowed would inevitably be committed a full inquiry under his presidency and with the aid not merely of officials, but also with that of the

best available thought and ripe experience of every class into the present conditions of education as exhibited throughout its entire range from the kindergarten up to and including the university, with a view to its unification and to the establish ment of a broad highway along which the gifted children of the nation might freely travel as the course of the recent debate shows, is the psychological moment and it should be seized with a firm hand It will mean, as Mr Henderson puts it money and more money It will demand a higher and more attractive status for the # teacher with a clear avenue for the highest public service of which he is capable But it will result that the coming generation of Englishmen will possibly be as receptive and as appreciative of the fruits of investigation often enough due to the patience and genius of their own countrymen, as are the foreign enemies whose culture they hold ın such dısdain

EXPERIMENTS IN AERODYNAMICS 1

THE volume before us gives some of the first results obtained in the four foot wind tunnel which has been erected at the Massachusetts Institute of Technology and consists of ten sections dealing with various phases of the work. The first section gives a detailed description of the wind tunnel, the design of which is practically identical with that of the four foot tunnel at the National Physical Laboratory, Teddington This is followed by a discussion of the dimensional theory as applied to aerodynamic problems theory is treated in a simple and easily followed manner, but due credit has not been given to Lord Rayleigh who first proposed the theory in this form Lord Rayleigh is mentioned, however, in this connection in a later section of the book Section 3 deals with the inclined tube alcohol manometer for measuring small pressure differences The results of the calibration of such an instrument against a standard Chattock mano-meter are given. The inclined tube instrument certainly has no advantages over the Chattock form, and experience at the National Physical Laboratory shows that the latter is exceedingly convenient for use The theory of the pitot tube is considered and experimental results are appended to show that several types of comb ned pitot and static pressure tubes give identical cali brations

An interesting comparison with the National Physical Laboratory is given in the form of char acteristic curves for the wing section known as R A F 6 and this comparison shows in a striking manner the accuracy of wind tunnel experiments. The results obtained in the two wind tunnels agree to the order of about 2 per cent, which is as good as the accuracy of manufacture of the models will allow

The question of the steering of a dirigible is dealt with in one section of the volume, and the conclusion is drawn that it is almost out of the

1 Report on Wind Tunnel Reperiments in Aerodynamics Smithsonian Miscellificous Collections, vol 12th. No. 4.

question to put sufficient fin area on a dirigible to render it directionally stable, but that it may be controlled by comparatively small movements of the rudder This conclusion is also in agreement with National Physical Laboratory results

Section 8, on swept-back wings, and the following section on the effects of dishedral angle, are of considerable interest. The Dunne aeroplane has excited much interest, and great claims have been made for its stability. The results of the experiments in the American wind tunnel show that the effect of swept-back wings on longitudinal stability is nil, and that the degree of lateral stability due to a sweep back of 20° is equally well obtained by a dishedral angle of only 24° while the latter is much better from a constructional point of view.

The last section deals with the critical flow round flat discs normal to the wind A mathematical investigation is given for the crise of non-viscous irrotational motion, and it is shown that the results are of the same order as those of the experiments. The mathematical treatment is obviously inadequate, since it ignores just those qualities of the motion which affect its critical change of flow the viscosity and the rotational motion. Similar problems have received vitention at the National Physical Laboratory, and it is hoped to obtain, from actual photographs of the motion in special cases, some information which is not forthcoming from the hydrodynamical theory

On the whole, the results given in the Smithsonian publication are very interesting and afford a useful independent compansion with those obtained in our own country at the National Physical Laboratory The excellent agreement obtained in the general conclusions of the present volume with the previous work at the National Physical Laboratory leaves no possible doubt concerning the accuracy of experimental work of this description, or of the great utility of such experiments in helping forward the design of all kinds of air-craft

GFOFFREY WATKINS SMITH

BY the death of Captain Geoffrey Watkins Smith, of the Rife Brigade who was killed by a shell in France on July 10 in a trench just taken from the enemy, zoological science loses one of the most promising and brilliant of its jounger adherents, and his many friends have to younger adherents, and his many friends have to regret perfect productive lose of the regret of the present of the product of the product of the researches, had won for himself a secur place in the scientific world, and his work was of further and more important discovery. It is not further and more important discovery. It is not possible within the present limits of space to give more than a bare outline of his career and performance.

Geoffrey Smith, a son of Mr Horace Smith the well-known Metropolitan magistrate, was born at

Beckenham, Kent, on December 9, 1881 was educated at Temple Grove, East Sheen, and afterwards at Winchester College, of which he was a scholar, and in due course obtained a scholarship at New College, Oxford At Oxford, working under the late Prof Weldon, he devoted himself to the studies for which he had already shown great aptitude in boyhood, and gained a first class in the Honour School of Natural Science in 1903 He proceeded to the Zoological Station at Naples in the same year, and remained there till 1905, when, having finished his monograph on the Rhizocephala, the only monograph in the Naples Fauna and Flora written b/ an Englishman, he returned to Oxford to take up the duties of demonstrator and lecturer in the University Museum In 1906 he was elected fellow and tutor of New College in succession to Prof G C Bourne, and remained at Oxford till October, 1914, except for an excursion to Tasmania in 1907, the scientific results of which are published in a volume entitled ' A Naturalist in Tasmania

Geoffrey Smith's monograph on the Rhizocephala, an excellent piece of zoological research has already been mentioned As a result of his voyage to Tasmania hc made several solid contributions to zoological science, publishing a memoir on the Anaspidacea, living and fossil, in 1909, and monographs on the fresh-water Crustacea of Tasmania and on the fresh-water Crayfishes of Australia in 1909 and 1912 But his chief and most important work was his series of memoirs, eleven in number, on the experimental analysis of sex, issued from 1910 to 1914 In these essays following up clues suggested to him by his work on the Rhizocephala, Geoffrey Smith attempted, and attempted successfully, to probe the physiological causes of the phenomena of secondary sexual characters Hc showed that the assumption of female characters by the parasitised male crab Innchus is due to a profound change in metabolism induced by the parasitic Sacculina, and incidentally demonstrated that the facts proved that the male is heterozygous and the female homozygous for By a masterly association of ideas he showed the close analogy between this physiological regulation in parasitised crabs and the phenomena of regulation which produce immunity in bacterial diseases He extended his observations to bees, frogs, fowls, and pheasants, and successfully demonstrated similar physiological processes in these animals, at the same time bringing acute critical experimental work to bear on certain current theories of sex production

Much had been achieved, but much was left unfinished when he accepted a commission in the New Armes in 1914. It is doubtful whether the work so brilliantly initiated can be carried on by any other hand, certainly not with the same prospect of success

A final word must be said in praise of the elegance of Geoffrey Smith's literary style, and the grace humour, and courtesy with which he was wont to deal with attacks upon his work.

NOTES

On the initiative of the Royal Society, a Board of Scientific Societies, consisting at present of representatives of twenty-seven scientific, including technical, societies, has been established for the further ance of the following objects—Fromoting the co-peration of those interested in pure or applied opinion of the country may, on matters relating to opinion of the country may, on matters relating to common the science, industry, and education, find effective expression, taking such action as may be necessary to promote the application of science to our industries and to the service of the nation, and discussing scientific questions in which international co-operation seems advantage in the control of the country of the service of the science for the service of the science for the service of the science for the service and to the service of the nation, and discussing scientific questions in which international co-operation seems advantage in the science of the science of the service of the science of the sc

It is announced that the Discovery, with the Shackleton Robel Expedition, left Plymouth Sound last Thursday She will proceed to Port Stanley, Fallkand Islands, to embark Sir Ernest Shackleton at the Particular Sir Ernest Shackleton at the Particular Sir Ernest Shackleton at the Will reach the Fallkand Islands by the end of September, and Elephant Island a week later The pack and reaching the stranded men On the other hand, it is quite possible that the conditions will be so favourable in October that little or no lee will be so favourable in October that little or no lee will be so favourable in October that little or no lee will be so favourable in October that little or no lee will be so favourable on October that little or no lee will be so favourable on October that little or no lee will be so favourable on October that little or no lee will be so favourable on October that little or no lee will be so favourable in October that

IT is stated in the Times that the sum of agood is boing raised by the Archangel Society for the study of the Russian Far North, in furtherance of the search for the two Russian expeditions which sailed in 1972 under, respectively Lieut Brussloff and M Rousanoff The money in question 18 to be used as rewards for information obtained as to the fate of the explorers

A COLLECTION of British-made laboratory apparatus is on view at the Institute of Chemistry, 30 Russell Square W C The exhibition will remain open until the end of September

A WARNING against the suggested use of bemants of sods as a substitute for sugar in jam making has been issued by the Board of Agriculture and Fisheries. It is pointed out that serious results may follow if the substance in question is used for the purpose named.

The programme of the celebrations on June 3 in connection with the centenary of the Botanic Gardens, on the occasion by the Governor of New South Wales, the Premier, and the Minister for Agriculture, and a brief historical address was given by Mr J H Malden, F.R.S. the director of the gardens Twistas were named respectively after Capt Cook,

Sir Joseph Banks, and Governor Philip, and a rosery to be known in future as the Centenary Rosery The following memoral trees were planted simulationately by the presentatives of the Empire and the Allies—Great Britain and Ireland, the Britain College (Parest Pedendellad), Australia, Pedendellad, and the Plantague (Parest Pedendellad), Australia, Pedendellad, and the Cape Chestrat (Agathia australia), South Africa, the Cape Chestrat (Padendellad), Britain Black Belgian Poplar (Populus monilifera) I rance, Nettle Tree, or Peruginan Wood (Celtz australia), Russia, the Appeningra var gyramidaloi), Schoa, the Carolo (Cerationas australia), Andreage (Portugal, Portugal Laurel (Prusus Iustainicus), Japan, Popanes Mapie (Acer 1960-nice), after with a memoral stone of a proposed museum of botany and horticulture was laid.

Wa regret to record the death of Mr Charles Dawson, which occurred after a long illness, at Lewes on August 10 Mr Dawson was born in Lancahire on July 11, 2864, but spent most of his early life at St Leonards-on-Sca, where he soon became interested in the geology and archeology of the metals, he devoted attention especially to the fossil remains or repulse sound in the Weaken formations quarried round Hastangs, and made a large collection which he placed in the British Museum, and continually enriched almost until the end of his life. He discovered some new species of Iguandon, of which covered some new species of Iguandon, of which covered some new species of Iguandon, of which archeology are such as the second of the control of t

The death is announced, in his seventy-third year, of Dr William Simon, professor of chemistry at the Baltmore College of Physicians and Surgeons since 1880. He was president of the Maryland Pharma cuttical Association in 1889. Dr Smon was the author of a manual of chemistry, and had done special work in authorhormatic photography

THE death is announced at the age of seventy-four years, of Dr Ferdinand Fischer, professor of chemical technology in the University of Göttingen

This report of the Advisory Committee for Aeronautics, 1915-16, contains a summary of the work carried out by the Advisory Committee during the past year, and shown in a striking way the effect that the war has had upon aeronautics in general and upon experimental aeronautics in particular. The experimental work at the National Physical Laboratory is first dealt with, and the extent of the developments in this branch of the work is very marked the seronautical department at the laboratory having practically doubled in size since the outbreak of war The seperimental work that has been done covers a wide range, including experiments in the wind channels on models of serophanes and parts of aeroplanes, airships, and kite balloons, investigations into extremeline wives and other material subjects that have arsen from time to time. The work of the Royal Aircraft Factory is summarised with particular have arsen from time to time. The work of the Royal Aircraft Factory is summarised with particular attention to the experimental side of the work, and to the endeavours which are being mide to link up model experiments with full-scale tests. Considerable stress is laid on the precision with which the performance of the property of the service of the s

Interpret by Messes H. J. I leure and T. C. James, published in the Journal of the Roy all Antiropological Institute, vol. 21vl , January-June, 1916, one of the most valuable recent contributions to the study of the races of Great Britain, must be read as a whole with due regard to the mass of stallacts on advice with due regard to the mass of stallacts on geographical dastribution of anthropological types in Wales. At present they are inclined to believe that a Brythonic advance into Wales, probably rud Powys, occurred at some time not remote from the Roman invasion. It may have been in waves pushing back more and the stallact of the stallact of

In the Journal of the Royal Anthropological Institute, vol. vol. I Instancy—Inne. 1916. Mr. Harold Peaks mrestigates the athrology of the people who destroyed the Trojan city known as Histarlik II Following the lead of Mr. Elisworth Hustington he suggests that a period of drought, beginning about apone., led to extensive race movements of Arabam ribes across the Sinaltic peninual into the Egyptian

delta, while later waves successively invaded Palestein and Syrar, introducing the knowledge of metals, perhaps gained from their kinsmen in Egypt, and dounding Damascus. Thence they migrated to Assvria and Babylonia in Meanwhile the drought in the steppes adjoining the Caspan led to the migration of the Balk tribes into China Later on the Nordic particular to the South of the Balk tribes and China Later on the Nordic particular tribes and the state of the Nordic particular tribes, and passed into Persia, where they became known as the Kaselies Others of the same group overran Gainca and Rumania, and penetrated into Hungary and Thrace This last body divided into two groups, one occupied the Larissan plain, while monther party crossed the Helespont, destroyed Hissartiki II, and poured into Anatolia These may have later appeared south as the Amorites, or they may be a support of the same conclusions are speculative, but the theory to we presented with a considerable array of corroborative evidence clears up many difficulties and is decidedly attractive

Tur Royal Botanic Gardens Kew, have received a very interesting and valuable presentation from Lady Church in the collection of botanical water-colour drawings brought together by the late Sir Arthur Church. The drawings have been placed in a room leading out of the North Callery—once Miss North's studio—and are now open to public inspection. The exhibition of the pictures has been made possible by the generosity of Ledy Church. There are some fine R. P. Noder, A. Power, and other well-known flower painters. In order to make the collection as representative as possible some examples of the work of W. H. Irith Sir J. D. Hooker, I. Bauer, and others have been placed on the walls from the collection of paintings afready at Kew. An account of the collection is given in Kew Bulletin, No. 6. 1916

The lummous and very poisonous fungus Pleurotus aphonicus which grows on decaying trunks of the beech tree in Japan, has been investigated by Katamura in the Journal of the College of Science, Tokyo, which we lummous all gives a control from the gifter which we lummous all gives a control from the gifter which we lummous the gifter of the position of the position of the gifter of the gifter

THE wild and cultivated forms of the Japanese cherries form the subject of a monograph by M. Miyoshi in the Journal of the College of Science, Tokyo, vol XXIIV, att : The species concerned are Primais mutables Miyos, P. acabalensis, Miyos, and P. serulata, Lindi Some sixty-eight varieties of the last-named species are described and figured in a series of very beautiful coloured plates. Ten forms of P. sachalensis and the series of the last-named larly described and fillutrative. The last man amount of the series of the last-named larly described and fillutrative. The last man amount of the series to series of the series of the series to series of the series of the series to series of the s

THE Scottish Naturalist, in the form of a double number (July-August), is devoted entirely to the "Report on Scottish Ornithology in 1913." Though this resume contains nothing of very remarkable import, it is full of interesting items. Among these must be mentioned an extension of the breeding range of the gannet, four pairs of which nested on the Noup of Nosa, Bressey, Shelland, during this season. Until now all the known nesting-places of this species in our islands, with the exception of the Bass Rock, have been on the west coast: This report is the work of Misses Evelyn Baxter and Leonora Rintoul, and we regret to notice that while showing a determination to be very up-to-date in the matter of nomenclature they have not adopted that laid down by the British Cruithologiats' Union, of which they are honorary

Is the Iruh Naturalast for July Mr R. A. Phillips deacribes and figures two species of fosal Pisadum new to Ireland They were obtained from a deposit in the Suir, near Fiddown, about fifteen miles above Waterford. One of these P supsum was found in sesociation with a thickened triangular form of P caserfassum, which it closely resembled, the other recognised as British species having been confused with, and mistaken for the young of P supsum Mr Phillips in his paper gives the distinguishing characters between the two species in tabular form Many of the shells which he has obtained from the Suir and Shannon have all the appearance of drift shells only recently killed hence it is probable that shells only recently killed hence it is probable that similar reasons he believes that P supinum will also be found injure in Irich rever

This second volume of Papers from the Geological Department Glasgow University (see Natura, vol. vor. p. 28). Dears further testimony to the energy of Prof. J W Gregory and his colleagues. One of the most notable contributions is that in which Prof. Gregory records the discovery of pebbles of the Moine Greeks in Torridon Sandetons and thus Kontibe Highlands. His description of Pseudo-Gincal Highlands. His description of Pseudo-Gincal Features in Dalmatas contains several lituartations from the karstland that are specially interesting at the oresent time.

Da. H. H. HAYDEN'S Notes on the Geology of Chitral, Gliget, and the Pamirs (Rec Gool Surv India, vol xiv, pub 1916, p. 271) need no spology for incompleteness. They were drawn up durant stacky journeying in a region of rocky and snow-capped heights, of which the photographe illustrations give a striking record. Dr. Hayden finds that the trend lanes of the mountains between the Pamirs and Kungur and Mustagh-tak do not present anomalies such as Suess and Futterer pointed out. Soft-state and transfer do not present anomalies such as Suess and Futterer pointed out. Soft-state and transfer do not present anomalies such as Suess and Futterer pointed out. Soft-state and transfer do not present anomalies such as Suess and Futterer pointed out. Soft-state and transfer do not supplemented.

DR W F Suzzra": "Ontline of the Geological Hustory of Mysore" (Bangalore, price one rupe) is accompanied by a coloured geological map of southern India, on a scale of about one inch to one hundred miles. The references to the banded iron-ores, the quarts-magnetic dykes or tongues in charnockite, and the invusive character of the perimular greits," and the invusive character of the perimular greits, suggestive for comparison with other pre-Cambrian regions. The Dharwar schitzs have affinisties with the Keewath neries of North America.

THE remerkable new canal between Aries on the Rhone, and Marsellies is the subject of an article by Prof Piero Gribaudi in the Bollettine della Reale Sacista Geographica Italiana for July (vol. v. No. 7) The canal, which was opened fast May, is carried through the hills north of Marsellies in a tunnel

four and a half mules long and 72 ft. wida, with a depth of 10 ft. of water it will make direct barge traffic possible between Marseilles and the Rhona-Equally important is the construction of a new line of railway from Marseilles to Miramas, where it connects with the Pans-Mediterranan line This new line leaves Marseilles westward along the coast, and is an alternature to the long Neste tunnel, which was always the weak link on the old line in case of an accident.

The Canadian Department of Mines has just published a wolume (Bulletin No. 11) upon the investigation in 1913-14. By Aleph Anrep, which will be found interesting to all concerned in the problem of the utilisation of peat I it may be looked upon as a continuation of the volumes upon peat already issued by the same Department and brings the information upon this subject well up to date. The first porton continuation of the volumes upon peat already issued by the same Department and brings the information upon this subject well up to date. The first porton continuation of the volumes upon the same peat of the same of the same

An attempt to gauge the agreeultural possibilities of australia so far as the climatic factor is concerned has been made by Mr Griffith Taylor and his results are published in Bulletin No II of the Commonwealth Bureau of Meteorology The scope of the inquiry includes the distribution of cattle, sheep and wheat **Xamindli a the chef control in the state of the scope of the inquiry includes the distribution of cattle, sheep and wheat **Xamindli a the chef control in the case of wheat, and of considerable influence in the distribution of sheep. Cattle, on the other hand, show a wide adaptability to temperature The author board of the state of the control of the state of the control of the scope of the memoir forms the topographic control and the question of soil, more attention would need to be paid to make such a survey complete These, however, he rules outside the scope of the memoir From wheat lands of Texas and northern India, Mr Taylor or wheat grown under the same conditions. The area at present under wheat in Queensiand is small in these new wheat inset it is suggested that the Indian practice should be followed or planting the activity in the same of the same conditions. The area at present under wheat in Queensiand is small in these new wheat inset it is suggested that the Indian practice should be followed or planting the four months, during which it would receive an additional five lonkes of rainfail

It is, we think, almost an article of faith amongst chemists that the preparation of sodium chloride pure seough for ordinary analytical operations is a comparatively easy matter But, according to Mr Cifford Lohman, who writes from Cornell College in the Chemical News of August 4, this is not the case. Three specimens of sodium chloride (presumably of

American manufacture), each alleged to be chemically pure, contained respectively 0.57, 0.45, and 0.49 per cent. of potassium chloride Samples prepared by this author (1) by precipitation of a saturated solution of common sait with bytrogen chloride, (2) by purification of common sait with bytrogen chloride, (3) by purification of common sait with bytrogen chloride, (3) by purification of common sait with bytrogen chloride, (3) by the children che latter being neutralised with hydrochloric acid, (3) from metallic sodium by dissolution in water and neutralisation of the solution with hydrochloric acid, and (4) by neutralising with hydrochloric acid a solution of the most nearly pure causatic soda (not purified (1) 0.27, and (4) 0.48 per cent of potassium chloride in each case the potassium was estimated by the platine chloride method I twould be interesting to learn whether the 'chemically pure sodium chloride of English origin is equally contaminated

Tius ions of low mobility the presence of which in alr at ordnary pressures was discovered by Langevin have frequently been called large ions owing to the new forest the control of the c

Accounts to the Scientific American there has been a remarkable increase, since the war commenced, in the number of American engineering firms who make use of the metric system of measurement. Many firms who two years ago upheld the yard, foot, inch, eighthis, sixteenink, thry-secondink, and anxy fourths as more divisions are now turning out machines gauged oblis) on the metric system. This remarkable volisions are now turning out machines gauged oblis) on the metric system. This remarkable volisions are now turning out machines gauged before the control of the state of

We have received from Prof. R Gautler, director of the Geneva Observatory, the snaular leport describing the chronometrical service carried on in that institution in the same state of the same

which obtain the highest certificate of excellence has increased No less than 90 per cent of the whole deposite has obtained a first-class certificate, and less than 10 per cent of the instruments submitted to test has failed. These figures constitute a record in the history of the annual trails M Gauter gives some details of the examination of chromometers at the contract of the few results for comparison. The effect of the war is everywhere noticeable in the quantity of instruments deposited, but the quality of the work is everywhere maintained with gratifying uniformity. The general adoption of the Guillaume belance has contributed to this successful result in the Kew report it is stated that the Swiss manifacturers have universally adopted the Guillaume byte and it in ya pas de doute que and the contribute largement aux brillants resultant obtains par les montres deboose's par est fabricants.

In response to many requests, the Board of Agriculture and Fisheres has issued (at 17) a second edition of vol 1 of the "Special Reports on the Mineral Resources of Great Britain" It will be remembered that the work deals with the uses, distillution, treatment, and output of tungstein and manganese ores, and that in It particulars are given of the mines containing the ores

As interesting volume has been sent to us by the Royal Convaull Polytechnic Society, entitled "Historical Synopsis of the Royal Convaull Polytechnic Society for Sir Years, 1823–1913, by William Lloyd Fox, with indexes by Howard Fox The work a divided into two parts, covering the periods 1833–81 and 1858–1913. The activities of the society manner of the society of

A New serse entitled the Cambridge Botanical Handbooks "Is being edited by Prof A C Seward and Mr A. G Tanisty for the Cambridge University Press The development of certain branches of botanical scence in recent years has emphasised the need for books by specialises on different groups of the vegetable langdom and the new series is being discussional to the control of the vegetable langdom and the new series is being dealing blong-coally with all the alige included in the Myzophycase, both fresh-water and marne will be the first volume to appear It will be followed by another work by Frof West, on all the fresh-water algoe (with the exception of deemids and diatoms) which will be considered the control of the control

THE Harvard University Press (Cambridge, Mass., US A) has begun the publication of a series entitled 'Harvard Health Talks," being the substance of some of the public lectures delivered at the Medical School of Harvard University, and aiming at providing in easily accessible form modern and suthoritative information on medical subjects of general importance Among Feeding of Children," by I. L. Mores; "Preservatives and other Chemicals in Food their Use and Abuse," by O Folin; "The Care of the Sidn," by C J White; "The Care of the Sidn," by C, A Brackett The series as published in this country by the Oxford University Press

OUR ASTRONOMICAL COLUMN.

A LARGE SOLAR PROMINENCE -An eruptive prominence of exceptional altitude was photographed by Mr Evershed at Srinagar, Kashmir, on May 26, 1916 Photographs were obtained at intervals from near the beginning of the outburst until the final fragments to be organized or the outpurs until the ninal regiments had risen to a height of a little more than a semi-diameter from the sun's limb free velocity away from the sun was 190 km per sec and faint extensions could be traced at 18' from the limb, representing a height of close upon half a million miles. This would appear to be the highest prominence which has yet been recorded (The Observatory vol xxxix, p 358)

THE SPECTROSCOPIC BINARY & AQUILÆ—The variable radual velocity of the star, detected at Mt Wilson in 1912, has been further investigated by Mr F C Jordan (Pub Allegheny Obs vol in, No 2a) The star is interesting as one in which both No as) The star is interesting as one in which both components are readily observed separately. Both spectra are of type B S, and from their relative interior interest in the components differ in brightness by about half a magnitude. The period is proposed by with a probable error of about \$4 seconds. The orbits seembly circular and the velocities seembly circular and the velocities seembly circular and the velocities of the components of the velocities of t that of the primary being the highest so far known with the exception of β Lyrae, V Puppis and μ Scorpu The star is of further interest as an additional case in which the K line of calcium indicates a velocity differing from that given by other lines of the spectrum The mean velocity differs so little from the spectrum that it is the spectrum that of the line in the system useff. If the line were due to absorption by a calcium cloud stationary with respect to our stellar system, its velocity due to the solar motion would be -16 km. The individual plates show considerable variations, but these are apparently unrelated to the oscillations of the component stars. The star is of further interest as an additional case

BANDED SPECTRA FROM THE ELECTRIC FURNACE -At BANDO SPECTRA FROM THE ELECTRIC FURNACE—At the Mount Wilson laboratory Dr. A S. King has investigated the conditions of occurrence in the electric furnace of the banded spectra which have been attributed to titanum catide, magnesium hydride acidium hydride (distrophysical Journal vol. xilli, p. 341). All the bands in question have been dentified in the spectra of sun-spots, and those of titanium oxide are the most characteristic feature of the spectra of Antarian, or third-type, stars The outcome of Dr King's experiments on titanium is to outcome of Dr Aing a experiment on ittaining is confirm the condision previously arrived at by Fourier confirm the condision previously arrived at by Fourier are certainly dependent upon the presence of oxygen, and to show that with a sufficient supply of oxygen in the furnace the spectrum consists of the bands alone. There was no evidence of a material change in temperature caused by the introduction of oxygen, and there would seem to be no reason for the oxygen, and there would seem to be no reason to disappearance of the line spectrum unless an actual compound were formed. In the case of magnesium and calcium, the experiments similarly indicated a clear dependence of the bands on the presence of hydrogen, without any apparent change in the action of the source While the bands appeared through a of the source While the bands appeared through a considerable range of furnace temperatures, the upper limit for their greatest strength was about 250°C. The control of th

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THE WORK OF THE NATIONAL PHYSICAL LABORATORY DURING THE YEAR 1015-16.

THE report of the National Physical Laboratory for THE report of the National Physical Laboratory for the year sig-1-6 again presents a record of useful national work. The importance of the laboratory has been rendered more prominent owing to the war, not only because of the direct assistance it has been called upon to give to the Services, but also through its desperation of the Services, but also through its desperation of the Services, but also produces have been called upon to give to the Services, but also through its desperation of the Services, but also through its desperation of the Services of prudence has been content to leave unattempted, an open field wherein the scientific and technical organisation of Germany might find its reward

Two prominent members of the general board of the laboratory, Sir Frederick Donaldson and Mr Leslie Robertson, lost their lives in their country's service, on the Hampshire The board have put on record in the report their appreciation of the services rendered to the laboratory by these members of their body Sir Frederick Donaldson was an active mem-ber also of the executive committee Mr Leslle Robertson, from the nature of his duties as secretary to the Engineering Standards Committee, had been closely associated for many years with the work of standardisation and maintenance of standards, which constitutes one of the main functions of the labora-

Last year the laboratory had also to mourn the

Last year the laboratory had also to mourn the loss of two of its earliest and most active supporters, Sir Andrew Noble and Sir Arthur Rücker, both members of the Treasury Committee, presided over by Lord Rayleigh, which in 1859 reported in favour of the establishment of the laboratory.

One-quarter of the permanent staff of the laboratory are at present on active service. Two who served in our at present on active service. Two who served in Antwern, we consider the service of all away have been much missed, and it has been necessary to provide a constantly increasing tempor-necessary to provide a constantly increasing tempornecessary to provide a constantly increasing temporary staff, including many women, of whom it is recorded that their work has been very efficiently don

Owing to the depletion of the staff and the large demands made on the laboratory by the Admiralty, the War Office, and the Ministry of Munitions for the investigation of special questions, the research work has necessarily suffered, and in many depart ments has been altogether in abevance On the formation of the Ministry of Munitions, Dr. Glazz-brook, the director of the laboratory, was appointed to the control of the Ministry of Munitions, Dr. Glazz-brook, the director of the laboratory of the staff property of the staff of the sta Owing to the depletion of the staff and the large difficulties were considerable the degree of accuracy needed in the gauges was scarcely realized at first by many of the numerous manufacturers who gave their assistance to the Munistry in meeting the needs federed and appreciation by the valuation their coast federed and appreciation by the valuation their coast federed and appreciation by the valuation their coast federed and appreciation by the valuation of the manufacturers of the methods employed. The war has lent a great stimulus to the production in this country of optical glass, an industry which had previously tended more and more to become a German experience of the control of the country of optical glass, an industry which had war must have before get in the early menths of the war must have before get in the early menths of the war must have before the supply of other munitaries.

war must have been a source of most serious anxiety to those responsible for the supply of optical munitions, and it is a matter for congratulation that the difficulty has been met so successfully Research on optical glass has now been undertaken by the laboration with the said of a grant from the Frivy Council convents the said of a grant from the Grivy Council of the said o

portance, and the committee will doubtless spare no effort to ensure that it is actively continued and extended, and that in the future no risk shall be run of the fundamentally important industry passing into foreign hands. Research on chemical and other glasses has been done during the year by the laboratory, as well as by other institutions. As is well known, one of the principal difficulties in

the manufacture of optical glass lies in the choice of sultable refractory material for the pots in which it is made. The report states that the research has so far been mainly directed to the production of satis-factory pots, and that similar work on heat-resisting materials, and more generally on the behaviour of the rare earths and other substances at high temperatures, is of great importance in a large number of industrial processes. For such work a technological laboratory on a large scale is needed, and notwith-standing the economic difficulties existing, it is to be hoped that the matter will receive immediate and serious consideration

The laboratory has earned a world wide reputation for its successful investigation of some of the more difficult questions in aeronautics. The immediate importance of the work to the Army and the Navy has led to large additions to the equipment for aeronautical research, for which new buildings have been provided during the year in these a second 7-ft, and a second 4-ft channel have been installed. 7-ft. and a second -ft channel have been installed. The laboratory has now five aur-channels, as well as a whiting table available for experiments on models, and with a greatly increased tatelf has been models, and with a greatly increased taff has been constantly arising in connection with the design of one types of machine. In the Investigation of light alloys and materials of construction a large field of work remains open, and it is satisfactory to learn that this branch of the work is receiving increased attention on an extended sensity.

attestion on an extended scale
Provasion for other new work has been rendered
possibles through a timely guit from Sir Charles,
request of the Rontgen Society for the examination
of materials employed for the protection of X-ray
workers. The sequipment has been installed and the
conditions of test are being determined in conjunction with the Council of the Rontgen Society

By desire of the Ministry of Munitions, arrangements were made for the testing of prismatic compasses in considerable numbers. A paper describing the methods employed was read before the Optical Society Assistance has been given to the Board of Trade in preparing a specification of inquid companies for use on the hieboats of merchant ships. The examination of the luminous dials fitted on instruments for night use constitutes an important branch of new test work, involving also the examination of the luminous radium compounds employed Tests of radium preparations have been continued, and further improvements have been made in the methods of testing optical pyrometers which are now being manufactured in increasing numbers in this country

Turning to work which falls more appropriately under the heading of research, an investigation has been made into methods of magnetic testing of straight and curved bars, and improvements effected straight and curved barn, and improvements effected The work has been described in a paper presented to the Institution of Electrical Engineers. A research on magnet steels is in progress in the heat division an appreciable amount of work has been done in the lavestagation of the thermal conductivity of various substances, both refractory materials for various substances, both refractory materials for various substances, the properties of the pro-trained of of the pro-

found to depend to a much greater degree upon the found to depend to a much greater degree upon the emissivity of the surface than on the rate of con-duction through the material. The loss of heat of the control of the control of the control of the beautiful of the control of the control of the loss of the control of the control of the loss of the control of the control of the suministic of the control of the control of the atuminism paint, the transmission became practic-ally kieracial with that of the sheat iron Other experiments on heat loss from surfaces have been continued, and an investigation has been conducted into the qualities of British made porcelain for pyrometer tubes

In the Optics Division, tables for the construction of small telescope objectives from glasses of usual types have been prepared and published at the request of the Ministry of Munitions, and the results of continued experience and investigation in the design and calculation of iens systems have been communi cated to the Physical Society in a series of papers Another investigation relates to the improvement of hydrogen vacuum tubes for use in the examination of optical glasses

The Metrology Division has been closely occupied

with special test work. Some work relating to the sizes of commercial sparking plugs and tapped hotes for motor engines has been carried out for the Engineering Standards Committee

In the Engineering Department progress has been nt the Engineering Department progress has been made with a number of researches A new machine has been constructed for testing the endurance of specimens under combined bending and twisting. The methods of notched bar impact testing have been investigated, various methods for testing the hardness and wearing properties of metals have been compared, and experiments have been carried out on the resistance of wood to reversals of stress Shock tests on railway couplings have been made The measurement of the rate of growth of cracks in the Tower of London is a matter of general public interest. In Aeronautics the investigation of stability has been extended to the case of curvilinear motion

In the Metallurgy Department, investigatory work has been mainly confined to matters of immediate maportance, some interesting papers relating to appliances for metallurgical research have been read before the Institute of Metals. Valuable papers have been contributed to various institutions by members of the staff of the Froude Tank which has, however, also been occupied almost entirely with urgent work for the Admiralty

The report makes it clear that the laboratory has borne its full share of the burden which has fallen upon the nation and the country is indebted to the director and his staff for their strenuous efforts in the furtherance of technical efficiency

THE RECENT DEVELOPMENT OF GERMAN AGRICULTURE

THE fact that on each hundred acres of cultivated THE fact that on each hundred acres of cultivated land Germany feeds seventy of her people while Britans can only support forty-five has rightly received wide publicity in the daily Press. The memorandum by Mr. T. H. Middleton, Assistant-Secretary, Beard of Agraculture and Flaberies, which explains how Germany does this, should be studied by all who have the welfare of Britanh agriculture at heart. The two chref factors in the recent remarkable development. The two chref factors in the recent remarkable development. German agriculture are her settled economic policy and her walshoughtout system of agricultural education. It was the helds that he was essential to the community, and that held held would not be allowed to go out of cultivation, ruther than the catter profit on his wheat that has inspired the German farmer to greater efforts during the last ten years. The need for well-educated men as managers of estates is more commonly recognised in Germany than in England hence a career is open to successful students from the training finishtutions of Prussia while the English student who lacks the capital to farm on his own to the common of the capital to the capital to the capital student who lacks the capital to farm on the some letter of mark though about for an outlet for his know before of mark the capital to farm on the common of the capital to the capital to

delege of practical agriculture and middle to his show the Middleton believes that our system of education through starting thurty wears behind that of Germany mainly wants time to grow I is unfortunate that it had only just started before the war and that results and that results are the start of the start and that results are the start of the start and that results are the start of the star will be sought at a time when patience will be necessary but very difficult to exercise The chief imme diate cause of the increased productivity of German soil is the increase in the use of artificial manures German farmer is no more skilful than the British but his natural obedience to author ty leads him to apply artificial manures in such quantities as his in structors relying on the systematic work of the ex-periment stations may from time to time direct Twice as much nitrogen one-third more phosphate and five times as much potash are used in Germany as on an equal area of our cultivated land As regards the two former manures we import nearly three tons more feeding stuffs per one hundred acres than the Germans and this should balance to some extent the smaller amounts of nitrogen and phosphate applied direct to the soil but careless storage of formyard manure results in the loss of some 50 per cent of the nitrogen and a good deal of the phosphate so that fur less than the theoretical amount ever gets to the grow ing crop Germany is fortunate n that she has not only immense depose to footals asits but also wat areas of light soils able to give abundant returns from these manures when skilfully appled. This combina-tion plays an important part in the recent progress of German farming

THE ROYAL AIRCRAFL FACTORY INQUIRY

THE whole question of the Royal Arcraft Factory administration and cost seems to turn on whether it is to be regarded as an experimental or a productive concern. If it is to be regarded as a factory for the production of service machines then there are it in light be. But if it is to be regarded as a purely or at least chiefly experimental establishment then care its completely altered. In the development of a new industry such as seronautics there must be a certain amount of experiment and in modern times the area of the production of a certain amount of experiment and in modern times the production of science to the fullest possible extent rather than to attain that result by a length process of trial and error. The new table result of the science of the production of the science of the production of the science of the science

is needed, the Royal Averaît Factory stands justified by its past work By all means reorganies, if by such reorganisation increased efficiency can be obtained, but let it not be at the expense of the exceedingly valuable experimental work which is being done, and which can be done in no other way at the present time

It is often argued that private firms can produce machines equal to those of the Factory, without spending so much time and money on the experimental aide This is by no means true since the results of such experimental work at the Factory and elsewhere have always been available to a large extent to any who cared to avail themselves of them and many good points in proprietary machines are indirectly due to this fact. There is still an inclination on the part of some firms to view the scientific side of the subject with suspicion and even to depreciate experimental aeronautics altogether but surely the sooner experimental results befuture development of the aeronautical industry the provision of these scientific fundamentals of aeronautics the Royal Aircraft Factory has played and is playing an important part and any attempt at reorganisation which would impair its it flity as an experimental establishment and reduce it to the level of a productive factory for existing designs would be a great mistake at the present early stage of aeronautical development

LORD KELVIN AND TERRESTRIAL MAGNETISM 1

Likh most branches of physics, terrestrial magnetism has associations with the name of Kalvas, and characteristically enough, these associations are at the two confines of the subject, the immediately practical, and the speculative confliction are acceptly remaind you, introduced important changes of acceptly remaind you, introduced important changes of passes was an important object of the Glasgow firm which eventually bore his naturally bore his natural.

The other point of contact between Lord Kelvin and terrestrial magnetism as already mentioned relates to theory. All here know that there occur from time to theory. All here know that there occur from time to the contact the state of the contact the contact

The much later communities for the whole is next refer, was make in 1630 to the Reyal Society on an occasion—a presidential address—when original contributions to science are unusual Lord Refvin however devoted fully half his address to terrestrial magnetism. After referring to various solar and terrestrial magnetic phenomena he adds (loc cit p 307) — But now let us consider the work which must be done at the sun to produce a terrestrial magnetic storm. He free nequest form a paper by the late Prof W, G Adams data relating to a magnetic storm of Jiste 32, 1685, and processed—"To produce such changes as those by any possible dynamical action.

within the sun, or in his atmosphere, the agent must have worked at something likes is on million million million million horse-power . This result, it seems to me, is absolutely conclusive against the supposition that terrestrial magnetic storms are due to magnetic that the supposition that the supposition that terrestrial magnetic storms are due to magnetic storing place within the supposed connection that the sun outside it seems as if we may also be forced to conclude that the supposed connection between magnetic storms and sun-spois a unreal, and that the more connections were considered as the supposed any reasonable explanation of any of the magnetic phenomena of the earth, whether the fact that the earth is a magnet, that its magnetic my change would, as it does from century to century, that it has somevariations and des marvellous as the secular variation)

that it is subject to magnetic storms

Tonight I shall confine myself to three of the outstanding problems enumerated by Lord Kelvin the
secular change, the solar diurnal variation, and
the phenomena of magnetic disturbances

Secular Change

Our knowledge of secular change prior to the nineteenth century is confined to declination and dip. For these elements we have in some districts data covering more elements.

more than three centuries

The total range of D (declination) observed in London has exceeded 15° The only actual turning point observed, at 6° W, presented itself about 1818, the direction of secular change then altering from wester 1819, the direction of secular change then altering from wester the casterly We have no idea how the value, 114° E, observed in 1580 stood to the previous turning point The declination was approximately the same as at present in 1730 When, if ever, it will have the same value sgain, we have not the ghoot of an other. The change in each of the control 1600 to 1700 attro-Vertical Control 1600 to 1700 attra-Vertical Control 1600 to 1700 attra-

years. The turning point in the dip when it attained its highest value, presented itself about 1723, or nearly a London is now lower than it has been since observations began Of late years the rate of change has been very small, but whether this heralds the near approach of a minimum, or is merely a temporary sinchening, we do not know

The intensity of magnetic force changes as well as the direction. Thus at Kew between 1890 and 1900 H (horizontal force) increased from 0.18169 to 0.1848 cg s When dealing with such small changes as ordinarily present themselves in terrestrial magnetism, it is convenient to employ as unit 17, or occoro c gs. Thus the mean samual rise of H irom 1890 to 1900 Thus the mean samual rise of H irom 1890 to 1900 and 1900 to 19

" Diurnal Variation

To give a still account of the diurnal variation as it resents itself at different parts of the earth would require a large treatise. Here I shall confine myself to data from two stations and to certain aspects only of these data. The one station, Kew, is fairly copresentative of the British lales. The other station with that used in 1911-191 as the base station of the National Antarctic Expedition, under the late Capitals.

Robert Feicon Scott, R.N. The reduction of the Antarctic observations has been prosecuted at Kew Observatory for the last two years under my supervision For permission to make a free use of existing data I am indebted to the committee of the Captain Scott Antarctic Fund

The trage of Captain Scott us still not doubt from trage or amounts. It produced a great upprassion on his countrymen, who saw in it evidence that the characteristics on which the nation pried itself in more warlike times still survived. The appreciation of courage is practically universal, but even a scientific audience may have to be reminded that the prosecut into of pure scene curder the arduous conditions pre-time of the contract of the contract of the contract of pluck and endurance. It also calls, if success is to epicate the contract of the con

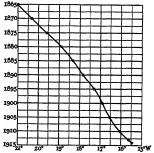
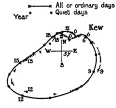


Fig. 2 —Changes of westerly declination at Kew since 1865. Change in the

great difficulties arising from the low temperature and the extraordinarily disturbed magnetic conditions, they secured an almost unbroken record for a period of nearly twenty two months

nearly ewenty two mounts from the results of the process of the pr

The great difference in amplitude between the Ant-arctic diurnal inequalities from all and from quiet days suggested a comparison between inequalities from highly disturbed days, on the one hand and quiet days on the other To secure a demonstrably impardays on the other 10 secure a cernonstrapy measurable election, I took for each month the five international quiet days selected at De Bilt and the five days which had the largest 'character figures on the natural nature largest character figures on the international list. Day in this connection means a period of twenty-four hours commencing at Green wich midnight. Thus Greenwich civil time has been used in the curves in Fig 3, which embody the results obtained for the two sets of days in the Antarcuc When comparing Antarctic results in Figs 2 and 3, it must be remembered that 11h on the former answers to oh on the latter



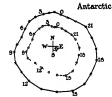


Fig. a -Diurnal variation

Fig 3 is confined to the four midwinter months May to August

Large as was the difference between the all and queet-day vectors in Fig 2, it is quite eclipsed by the difference between the disturbed and quiet-day vectors in Fig 3. In the latter figure the amplitude of the in Fig 3 In the latter figure the amplitude of the disturbed day vector averages about four times that of the quiet day vector. In fact, the vector for the disturbed day vector. turbed winter day averages about the same as the vector of the ordinary summer day

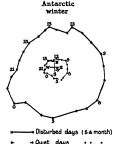
vector of the ordinary summer day While opinions may differ as to what the phenomena shown by Figs 2 and 3 really inply, it can scarcely be questioned that they have an important bearing on theories which attempt to account for the diurnal variation A difference in type between simultaneous diurnal inequalities at different places is a natural enough consequence of difference of geograph-

ical position But the influence of disturbance is out of all proportion greater in the Antarctic, and presumably also in the Arctic than in the temperate latitudes of Europe, and no mathematical formula which contains only geographical co-ordinates and sun's position can adequately meet the case of diurnal inequalities the ratio of the amplitudes of which at different places varies from day to day according to the prevalence of disturbance

The 27 Day Period

A remarkable feature in magnetic disturbance is the called 27-day period This seems to have been first so-called 27-day period This seems to have been first noticed by J A Broun an 1858, but the phenomenon for some reason was practically overlooked until rediscovered by W Maunder in 1904 in Greenwich the control of th magnetic storms, and about the same time or a little

earlier by A Harvey in Toronto disturbances
All I think we are really entitled to say is that if a
certain day is disturbed days from twenty-five to thirty days later have more than the usual chance of being



· Quiet days Fig. 1 - Diurnal variation

disturbed, and this probability is greater for the twenty-seventh day than for the twenty-sixth or twenty-eighth

If we confine our attention to large magnetic disturbances an obvious difficulty arises Large disturb-ances are rare and if all but large disturbances are ances are rare and it all but large disturbances are disregarded, a very landequate supply of data remains II, on the other hand, we count a large number of disturbances as magnetic storms, numerous chance repetitions in twenty-seven, or any other specified number of days, must be expected, and in the absence of any precise definition of what constitutes a stormand none commands general respect-claims as to and none commands general respect—claims as to repetition is twenty-even days naturally fail to carry conviction. There are, however, ways of testing the conviction of the season of the conviction of the convic

Philosophical Magazine August 183
 R.A.S. Notices, vol. lav pp. s and 535 etc.
 Proteedings of the Royal Autonomical Society of Canada, 1908-2.

NO. 2442, VOL. 97

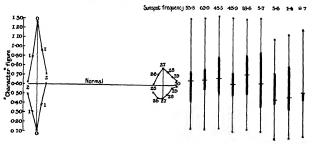
turbed conditions, and every day may have a numerical measure attached to its disturbance. International character' figures naturally suggest themselves for

the purpose
The 'character" figures were entered in successive Ane character injures were entered in successive columns, representing from so many days before to so many days after the representative disturbed day. The successive columns were summed, and the result-ing means taken as a measure of the average disturbance presented from so many days before to so many

ance presented from so many days before to so many days after the representative days. The days recognised by Maunder as magnetic storms average only about one a month, and were much more numerous in some years than others. If the 27-day period had been a phenomenon confined to such highly disturbed days, the procedure adopted here could scarcely have brought it into evidence, the country of the procedure of the control of the country of years This suggests that it is not peculiar to dis-turbed conditions, a conclusion which is strongly supported by Fig 4, which shows the results of apply-

acter" figures on the days which are twenty-seven days subsequent to the representative disturbed and quite days respectively. The total length of the ver-tical line may be regarded as a measure of the primary difference pulse (disturbed less quet), and the length of the thickened portion as a measure of the corre-sponding secondary pulse. The abort betrouted line shows the character level of the average day of the latest properties of the corresponding secondary pulse. year. The engine of inacenter the anove and con-this level may thus be regarded as representing re-spectively the amplitudes of the secondary pulses of disturbed and quiet conditions. Above the rune lines are given Wolfer's mean sun-spot frequencies for the respective years
The 27-day period is conspicuously shown in Fig 4

The 27-day period is conspicuously anown in Fig. 4, in every year except 1914, where the secondary pulse associated with the representative disturbed day is abnormal The two years in which the 27-day period is most in evidence are 1911 and 1913 both, especially the latter years of few sun-spots, while 1907, the year of sun-spot maximum shows it less than any other year except 1914 In 1912 the secondary disturbed



Year1806 1907 1808 1809 1910 1911 1912 1915 1914 Fig. 4 -- ay day period International character figures 1906 to 1914

ag the procedure explaunced above to the international quiet days as well as to the representative disturbed days of the nine years 1906 to 1914. The representative days in each category were five a month The sormal line in Fig. 4 represents the mean character figure, o.Go., of all days of the nine years. Above this normal line we have the primary and secondary pulses associated with the representative dark development of the character figure of which was 1:06, and classed with the representative quiet day, the character figure of which was 0:11. The secondary pulse associated with the representative quiet day is not quite so deep as that associated with the representative quiet day is not quite so deep as that associated with the representative quiet day is not quie so deep as that associated with the representative of the primary pulses.

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The primary pulses of th ing the procedure explained above to the international quiet days as well as to the representative disturbed

pulse is much better developed than the secondary quet pulse, and 1917 shows the same phenomenon to secondary quiet pulse is the more prominent. In the years 1907 to 1911 the development of the two secondary pulses is very similar. A good deal probably remains to be done to unrave the exact nature of the relationship between sun-spots and magnetic phenomens. There can exercely be any for the whole years were from warr to result of the control of the whole years were from warr to year in almost

for the whole year varies from year to year in almost exactly the same way as the mean sun-spot frequency or the sun-spot area. Also the two phenomens axhibit a 27-day period, and to approximately the same extent. a sy-day period, and to approximately the same extent. In the average year of an 1; year period, 155 to 1500, the daily range of H at Kew showed a decided tendency to be above its mean value during several successive days subsequent to the appearance of exceptionally large sun-spot area, the maximum in the range following four days after the maximum in the range following four days after the maximum in the area. The phenomenon, however, did not seem to arise from special disturbance, but rather to be a variant of the phenomenon for large regular diurnal

variation in years of many sun-spots As regards dis-Variation in years of many sun-spors have regarde univariance, in some years there seems a clear connection with sun-spots in others little, if any. This is what we might expect to happen if the 27-day periods in the two elements in one year tended to be in phase, and in another year did not. But the 27-day period may be prominent in magnetic phenomena in years when there are almost no sun-spots. Also the 27-day period is exhibited by magnetic calms as well as by magnetic storms, and no one has suggested that limited solar areas can exercise a calming influence on terrestrial - magnetism

On the question naturally of most interest to my audience, whether terrestrial magnetism has any direct bearing on the problems of electrical engineering, a few words must suffice If wireless phenomena are affected, as has been suggested by the greater or less conductivity of the upper atmosphere, one would ex pect them to have certain features in common with pect them to have certain leatures in common magnetic phenomena in particular the 11 year period and the 27-day period might be expected to disclose themselves. If it these periods affect wheeless to anything like the same extent as they do terrestrial anything like the same extent as they do terrestrial magnetism there should be no great difficulty in establishing the fact if systematic observations were directed to that end. Another possibility is that means may be developed for utilising some of the power that now goes to magnetic storms. This would naturally be most feasible in high latitudes where aurora and magnetic disturbance are most in evidence

UNIVERSITY AND EDUCATIONAL INTELLIGENCE

We learn from the British Medical Journal that Prof Charles Richet, of the University of Paris has been awarded the State prize for poetry The subject was The Glory of Pasteur

EXAMINATIONS in biological chemistry bacteriology fermentation and enzyme action and in chemical technology will be held in connection with the Institute of Chemistry in October next The lists of candi dates will close on September 12

Dr. A LAUDER, of the Edinburgh and East of Scot land College of Agriculture, has been elected honorary secretary of the Edinburgh and Fast of Scotland section of the Society of Chemical Industry in succession to Dr J P Longstaff now general secretary of the society in London

Miss S E S Main and Mrs A M Chalmers Watson, on behalf of women medical graduates stu watton, on benail of women measuring raduates sur-dents and their friends have offered to pay to the Edinburgh University Court within a year the sum of 4000l to defray the cost of undertakings intended to facilitate the medical education of women.

THE following Edgar Allen entrance scholarships are being offered by the University of Sheffield —Two open to men and women and two restricted to the sons of workmen earning daily or weekly wages and foremen of workmen and managers" Each scholar-ship is of the annual value of tool and is tenable for three years

appointments in the Indian Public Works Department, Engineering Department of the General Post Office, Department of the Director of Engineering and Architectural Works in the Admiralty Patent Office, and other similar services Facilities are provided also in the engineering departments for post-graduate and research work in all subjects of engineering The more important engineering institutions grant various exemptions to holders of the different certificates awarded by the college All communica-tions from intending students should be addressed to the Provost

THE calendar for the session 1916-17 of the North of Scotland College of Agriculture is now available The classes of the college are held in the buildings of the University of Aberdeen, except those in agricultural engineering, which are held at Robert Gordon's Technical College The college farm at Craibstone, about five nules from Aberdeen includes experimental plots an experimental and demonstration garden and a horticultural department Field experiments and demonstrations are carried out on ordinary farm crops Feeding and other experiments upon stock are conducted and there are extensive woods including both conifers and hardwood trees on the estate which are being utilised for the purposes of the forestry depart-ment. It is proposed to institute a school of rural domestic economy for girls. There is a large mansion-house on the Craibstone estate which will be equipped as a residence in which classes will be carried on It is proposed to provide courses of instruction suitable for those who intend to spend their lives on farms and crofts For the instruction of classes in nature-study and school gardening two acres of ground at Kepplestone Rubislaw have been laid out as a demonstration garden

THE valuable series of papers on the better co-ordination of science and industry read during the last six months before the American Chemical Society was followed by the appointment of a committee, who have now presented a report based on the examination of the subject from three different points of view, viz those of the university of the industries and of the consulting chemists The report is classified under findings conclusions, and a single recommendaunder indungs conclusions, and a single recommenda-tion to the effect that a permanent central committee should be created and appointed by representatives of the universities and the industries to study opportunities and make public recommendations. The distinc-tion is drawn between industrial problems which are common to specific industries so that research on them can be carried out in universities and published, them can be carried out in universities and published, and those problems which cannot properly be published, and are, therefore not adapted to university treatment On the other hand, the industries are asked to make known to the universities problems which are not of sufficient importance to the industry to undertake their solution directly so that the universities can use them as live material on which the students can be trained. The recognition by the university that the industry alone is in a position to state its problems, and by the industry that it should be pre-pared to give the necessary financial assistance to the pared to give the necessary manifest assistance to the university to unsestigate these is an important step towards the desired co-ordinated effort. It is pointed out that no matter how efficiently the university may train its men the industries that take up such men must be prepared to expend much time, effort, and moosey in training them for the specific work before moosey in training them for the specific work before. for three years
This part of the forthcoming calendar for 1916-17
of University College, London, dealing with the
forthcoming Calendar for 1916-17
of University College, London, dealing with the
forthcoming the second conductate of co-ordinated fort I it is pointed
out that no matter how efficiently the university may
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of civil mechanical, electrical, and municipal engineering, is inteaded to provide for students withing to
devote themselves to cangineering as a systematic training in the application of scientific principles to industrial purposes. The courses of work are saided to the
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the college of of the technical chemist. For example, the part-time system whereby the summer vacation is spent in the industry is condemned, the value of industrial fellowships is regarded as diminishing as the liberty to pub-lish is restricted. The report is eminently practical, and it will well repay serious consideration in this country

SOCIETIES AND ACADEMIES

MANCHERER

Literary and Philosophical Society, May 30-Prof W W Haldane Gee, vice president in the chair—
Dr W H R Rivers Irrigation and the cultivation
of taro In the New Hebrides and New Caledonia irrigation is only used for the cultivation of Colocasia quorum the taro of the Polynesians This intiantiquorum the taro of the Polynealans. This Intra-mate connection between Irragation and taro, which is found in other parts of Oceania, suggests that if irra-mandation of the parts of the parts of the parts of the Manchester Memoirs, vol. 1s., part 1, karo must have had a similar history. The distribution of the plant supports this suggestion, showing a close correspond-ence with that of the megahithic culture when its tropical and semi-ropical habits are taken into account tropical and semi-tropical habits are taken into account it occurs in Oceania, the Malay Archipleago India and eastern Asia, Arabia Egypt, East and West Africa, the Canary Islands, Algeria, southern Italy, Spain and Pertugal, as well as tropical America Since the original habitat of the plant is southern Asia its use as a food was probably acquired by the megalithic people in India and taken by them both to the east and west Although the general distribution of taro in southern Melanesia corresponds with that of the megalithic influence, a difficulty is raised by the island of Malekula, in the New Hebrides So far as we know, irrigation does not occur in this island, although megalithic influence is present in a very definite form. To account for the absence of irrigadefinite form. To account for the absence of irrigation in this island it is snown that moces of disposal of the dead point to two megalithic intrusions into Oceania, and the high degree of development of irrigation in such outlying islands and districts as New Caledonia, Analteum, and north-western Santo in Melanesia, and the Marquesa and Paumotu Islands in Polynesia, suggests that this practice belonged to the earlier of the two movements. There is reason to believe that this movement had relatively little influ-ence in Malekula —Prof G Elhot Smith The arrival of Homo sapiens in Europe At a time when little was known of early man and his works beyond the stone implements which he fashioned, Sir John Lubbock (afterwards Lord Avebury) suggested the use of the terms Palsolithic and Neohthic to distinguish respectively between the earlier part of the Stone age when crudely worked implements were made, and the later period, when more carefully finished workmanship was shown In spite of the fact that subsequent investigation revealed a high degree of skill in the craftsmanship of the Upper Palssolithic period which In many respects shows a very much closer affinity to the Neolithic than to the Lower Palsolithic period Lubbocks, terminology has become so firmly estab-lished that it has continued to determine the primary subdivision into epochs of the early history of man Recent research has brought to light a vast amount of new information relating to the achievements of Upper Paleolithic man, and has conclusively shown that human culture and artistic expression had aiready attained the distinctive characters which mark them as the efforts of men like ourselves. This view has been amply confirmed by the general recognition of the idevelopment and vitality of the aigm, and can be

fact that after the disappearance of Neanderthal man at the end of the Mousterian period, the new race of men that supplanted them in Europe and introduced the Aurignacian culture conform in all essential rethe Aurgnacian culture conform in all essential re-spects to our own specific type, Homo sepiens. Thus the facts of physical structure, no less than the artistic abillines and the craftsmanship, of the men of the Upper Palseolithic proclaim their affinity with our-selves: The earlier types of mankind which invaded Europe and left their remains near Piltdown, Heidelburpoe and left their remains near Pittoown, retens-berg, and in the various Mousterian stations belong to divergent species, and perhaps genera, which can be grouped together as belonging to a Paleanthropic age which gave place (at the end of the Mousterian epoch in Europe) to a Neoanthropic age, when men of the modern type, with higher skill and definite powers of artistic expression, made their appearance and supplanted their prodecessors So long as primary im-portance continues to be assigned to the terms Palseolithic and Neolithic the perspective of anthropology will be distorted. Though the facts enumerated in will be distorted a hough the facts enumerated in this communication are widely recognised, it is found that the writers who frankly admit them lapse from time to time into the mode of thought necessarily involved in the use of the terms Palseolithic and Neolithic If modern ideas are to find their just and unbiassed expression some such new terminology as is suggested here becomes necessary

Academy of Sciences, July 31 -M Ed Perrier in the chair -At the preceding meeting of the Academy the president, in announcing the death of Sir William Ramsay, give in account of his work in chemistry—

J Bergenie and C E Gaillianne Surgical instruments adapted to the field of the electro-vibrator Ordinary surgical instruments utilised in the field of the electro-vibrator are, like the projectile sought for, submitted to an intense oscillatory movement a matter of difficulty for the surgeon. To reduce this wibration to negligible proportions, it is necessary that the instruments should be constructed of a metal non magnetic and of high resistivity. The iron-nickel alloys, containing between 22 per cent and 30 per cent of nickel, fulfil these conditions, but offer difficulties in manufacture Another group of alloys suitable for this purpose contains 90 per cent nickel the remaining 10 per cent consisting of chromium, manganese, and a little copper Such an alloy, under the name of baros has been used for some years for weights of precision, and fulfils all the conditions of the present problem it works like mild steel, is practically unoxidisable, and is free from action in prescuency unovuments, and is free from action in the field of the electro-wibrator—R Garnier Study of the general integral of equation (VI) of V Paunievé in the neighbourhood of its transcendental singularities—H Arctewall The influence of Venus on the mean heliographic latitude of the sun-spots. The earliest communication on this subject was due to Warren de La Rue, Stewart, and Lœwy in 1867, and F J M Stratton has recently taken up the same question The author does not think the results of Stratton's calculations can be considered as con-clusive, and has made a fresh series of calculations based on the Greenwich hellographic observations It is difficult to decide from the curves whether the action of Venus is direct or the inverse —A Colani actions of venus is direct or the inverse—A. Celean The oxalities of uranyl and potassium—C. Zamghelle The commosition and use of Greek fire.—F. Dissert and L. dissense The influence of the algae on sub-merzed sand filters on the purification of water. The purifying power of these filters is a function of the measured by the reduction of the alkahnity of the water and the common person of the common tand forces exercised by the limbs in waiking it has been applied to the study of models of artificial limbs and of pathological cases of injuried or missing limbs—C distances The common of their forces of the common person of the c visible part of the spectrum for flies appears to be comprised between the green and the orange Mak comprised between the green and the orange mak ing use of this fact coloured glass especially blue, is suggested for hospitals and for protecting food in restaurants and shops without restricting the free access of air —E Fleurest A method of preserv ing bread destined especially for prisoners of war The method suggested by the author in 1915 has been tried in practice and its value has been confirmed sevitch Ocular compression in the examina tion of the oculo-cardiac reflex

WASHINGTON D.C.

National Academy of Sciences (Proceedings No 7 vol 11)—L B Loeb The mobilities of gas ions in high electric fields The results though at variance with those of most observers at low pressures for negative ions, are in good agreement with recent results of Wellisch and likewise lead to the conclusion that the cluster theory is no longer tenable—
H H Denzieson The relation of myelin to the loss of water in the mammalian nervous system with advanc-ing age. There is no evidence that the cell bodies and their unsheathed axons suffer any significant loss of water, the progressive diminution in the water content of the brain and spinal cord is mainly due to the accumulation of myelin the formation of which is a function of age the most active production occur-ring during the first twentieth of the life span —R W Hegser and C P Ressell Differential mitoses in the germ-cell cycle of Dineutes sugnor The most conspicuous difference discovered between the origin of the cocyte in Dineutes sugnor and in Dystiscus is in the number of differential mitoses, in Dissutes nigrior there are only three whereas in Dytiscus there are four —E S Larses and R C Walls Some minerals from the fluorite-barite vein wassa Some minerata from the nuorite-ourite veni near Wagon Wheel Gap, Colorado A description of specimens of the unusual mineral gearksuitle of a peculiar kaolonite and of a new fluoride-sulphate creedite—P D Laussea The processes taking place in the body by which the number of erythrocytes per unit volume of blood is increased in acute experimental polycythæmia It is concluded that the liver acts as a reservoir for erythrocytes. The process by which the liver increases the number of the erythrocytes is thought to be a loss of plasma from the liver capilthought to be a loss of plasma from the liver capi-laires, together with a constriction of these vessels, driving the crythrocytes on into the blood stream — I S Risaser and S J Mettars The influence of morphin upon the elimination of intravenously injected dextrose in dogs Morphin increases the elimination through the kidneys of intravenously injected dextrose and retards the return of the sugar content of the blood to its previous level—C P Olivier The work of the American Meteor Society in 1914 and 1915 of the American Meteor Society in 1914 and 1915. From the 5547, observations of meteors, 193 radiants have been deduced with sufficient accuracy to calculate parabolic orbits for the meteor streams they represent —A J Designate The light excitation by slow positive and neutral particles. Very slow positive rates are still able to excite light with a speed corresponding fewer than 5 volts. The neutral rays can also excite light at very slow poseds, the excitation may cour directly because of the collision of a neutral local Artican Rises in Hemitranships calculations.

particle with a neutral molecule of the gas—C D Parrise An apparent dependence of the apex and velocity of solar motion, as determined from radial velocities, upon proper motion. The position of the solar apex and of the solar velocity appear to vary with the proper motion of the stars used in the determination. Such variations point ultimately to some form tion Such variations point ultimately to some form of rotary or spiral motion among the stare - C Barns Channelled grating spectra obtained in successive diffractions. A brief abstract of work presented by the author to the Carnegie Institution of Washington —R. Pasaf. The effect of penential atcoloisism (and certain other during institutions) upon the propeny the domestic flow! Out of twelve different characters. for which there are exact quantitative data, the offspring of treated parents taken as a group are superior to the offspring of untreated parents in eight characters The results with poultry are in apparent con-tradiction to the results of Stockard and others with mammals, but the contradiction is probably only apparent —G H Parker The effectors of seaanemones It seems clear that among the muscles in sea-anemones there are not only independent effectors and tonus muscles associated with norve nets but neuromuscular combinations that exhibit true refex action—G H Parker Nervous transmission in sea-anemones There is evidence not only for the assumption of independent receptors but of relatively independent transmission tracts, a first step in the kind of differentiation so characteristic of the nervous organor differentiation so characteristic of the nervous organi-lation in the higher animals—G H Parker The responses of the tentacles of sea-anemones The tentacles in contradistinction to such appendages as those of the arthropods and vertebrates contain within themselves a complete neuromuscular mechanism by themsolves a complete neuromuscular mechanism by which their responses can be carried out independently of the rest of the animal—A van Missendently of the rest of the animal—A van Missendently of the rest of the animal rest of the print include a print datance from the centre. The annual rotational combonent of cools at the mean datance from the centre of \$'' corresponds to a rotational period of \$8 coo years — Symposium on the exploration of the Pacific, (a) W M Davis The exploration of the Pacific, (b) J F Rayfeed The importance of gravity observations at sea on the Pacific (c) L J Briggs A new method of measuring the acceleration of gravity at sea, (c) and disatrophism in Oceanica, (c) J P Médiags The periodicy of some South Pacific laineds and its significance, (f) G W Lifthiables In relation to the extent of knowledge concerning the oceanography of the Pacific (g) C F Marvia Marine meteorology and the general circulation of the atmosphere, (h) W H Davis The distribution of Pacific invertebrates are the second of the control of the control of the pacific (g) C F Marvia Marine meteorology and the general circulation of the atmosphere, (h) W H Davis The distribution of Pacific invertebrates of the pacific and archaeological investigation, (k) H A Plainey Mid-Pacific land small fusinas (l) D H Caspielli Some problems of the Pacific floras. The symposium contains a summary of some of the results obtained in past exploration of the Pacific and continuous exploration of the Pacific and continuous exploration of the Pacific and continuous exploration of the Pacific (c) C Pacific Case Town

the post-larval stages of the fish have the size and colour of fragments of weed, which often are found in the waters which these young fish frequent. When slarmed, the fish become right and float about in an air difficult to distinguish them from the places of weed foating around in klipfish (Cissas spp) the young are born alive and they are of a clear glassy transparency difficult to detect in the water. The contour of the body is probably disguested by a number of minute dark dats. The colour pattern in other branches of the body is probably disguested by a number of minute dark dats. The colour pattern in other branches of the body is globally disguested by a number of minute dark dats. The colour pattern in other branches of the body is different from that of the adult. Some details of this eliferents can be ensured to in the cases of the leefish and a species of dogfish I it is full and the stockfish and a species of dogfish. It is indi and the socialism satu a species of tonguistic cated how this colour pattern of the young fish may be a form of protective resemblance—H H W Pearstal Morphology of the female flower of Gnetum Mitch work has been done in recent years on the morphology of the flower of the Gnetales and very stooppioogy of the nower of the Cinetales and very diverse views have been put forward. These are dis-cussed, summarised and compared in this paper with special reference to recent investigations by the author and to the conclusions of MM Lignier and Tison both as published and as discussed in correspondence with the author. Investigations have tended of late with the author Investigations have renord of mine to emphasise the Angiosperm characters of the Gnetales and MM Lignier and Tison even reach the conclusion that the innermost envelope of the female flower in Gnetum and Ephadra, and of both flowers the control of the control in Welwitschla is a plurilocular overy containing a single naked ovule. They derive their evidence partly from the anatom cal structure of the envelope partly from its form terminating as it does in a long style and a stigma. The anatomical evidence they adduce is discussed in deta ! and it is shown that the apparent traces of a vascular system do not necessarily prove the envelope to be an overy as well-developed vascular systems are present in the ovular nteguments of Cycads and a number of the lower Angiosperms Regarding the resemblance of the envelope to a carpel with style and stigma, it is pointed out that external appearances to the contrary there s no evidence that it is a reduced form of a functional stigma. Its present function is to facilitate the dispersal of pollen by attracting insects and there is no sufficient reason for supposing that it has ever been concerned in the collection of pollen The question of the cauline or foliar nature of the Gnetalean ovule arises in this consection this is discussed in detail and it is shown that recent investigations tend to confirm the opinion that it is cauline Finally the new knowledge furnished by MM Ligner and Tison for Gnetum is summarised and their comparisons of the Gnetalean summarsed and the r comparisons of the unetatean and Angiosperm flowers are reduced to tabular form and correlated with those of other investigators figures being given to render the comparison and correlation clear—P A v d B4# Heart rot of Ptaeroxylon utile (sneezewood) caused by Fomes rimosus Berk

BOOKS RECEIVED

The Bearings of Modern Psychology on Educational Theory and Practice. By C M Meredith Pp 140 (London Constable and Co Ltd.) 18 6d net Color and its Applications By M Luckiesh
Pp xii+357 (London Constable and Co Ltd.)
16 net

An Introduction to the Use of Generalised Co-rdinates in Mechanics and Physics. By Prof., Syerly Pp vil+118. (London Ginn and Co)

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Organic Agricultural Chemistry By Prof J S Chamberlain Pp. xvis+319. (New York The Mac-millan Company London Macmillan and Co Ltd.)

Practical Mathématics for Technical Students By T S Usherwood and C J A Trimble Part if Pp x+565 (London Macmillan and Co Ltd.)

Historical Synopsis of the Royal Cornwall Poly technic Society for the Years 1833 1913 By W Fox Pp 8o. (Falmouth J H Lake and Co) Journal of the Institute of Metals Vol xv No 1 Pp vin+392 21s net

The Investigation of Rivers Final Report Special (London Royal Geographical Society) 3s 6d net Preservatives and other Chemicals in Foods Their Use and Abuse By Prof O Folin Pp 60 (Cambridge Mass Harvard University Press London Oxford University Press) 2s 6d net

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The Royal Aircraft Pactory Inquiry Lord Kelvin and Terrestrial Magnetism, (With Diagrams) By Dr C. Chree F R S. University and Educational Intalligence 513 Societies and Academies 514 Books Received 516

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THURSDAY, AUGUST 24, 1916

COAL-TAR AND AMMONIA

Coal-I ar and Ammonia. By Prof G Lunge Fifth and enlarged edition Part 1 Coal-I ar Pp xxix + 537 Part 11 Coal-I ar Pp xxi+531 to 1037 Part 11 Ammonia Pp xvi+roji to 1658 (London Guracy and Jackson, 1916) Price, three parts, 3L 31 net

THIS well known book is one of the acknowledged classics of chemical technology Originally published in 1882, it has now reached its fifth edition Perhaps nothing could pos sibly serve to illustrate more strikingly the extraordinary development of chemical industry during the past third of a century than a com-parison of the contents and size of the volumes of the successive editions The 1882 edition, which all authorities agreed was a faithful reflection of the then condition of this particular industry, consisted of a modest volume of some 370 pages, of which about 300 treated of coal-tar its origin, properties, distillation, fractionation, etc , while fewer than sixty pages were devoted to the subject of ammoniacal liquor, its treatment, and the manufacture of the more industrially important ammoniacal salts, the remainder of the book comprising tabular matter,

conversion tables, appendix, and index The present (1916) edition extends to three volumes, each of which is nearly double the size of the single volume of which the first edition consisted. Two of these volumes are taken up with coal tar and its products, while the third treats exclusively of ammonia and its commercial compounds. It may serve to indicate the importance which this subject has assumed to state that the space which has now to be given to it is nine times greater thin was needed some

thirty-four years ago

In the first edition no attempt was made to estimate the amount of the by-products obtained in the destructive distillation of coal. In the early 'eighties the industry, although no longer in its infancy, was still comparatively undeveloped, and statistics were not readily avail able, nor when obtained were they very consistent Wurtz, in 1876, in connection with the early history of the coal-tar colouring matters, had estimated the total production of coal-tar in Europe at about 175,000 tons, of which Great Britain produced about 130,000 tons Weyl, of Mannheim, some years later, put the amount for all Europe at 350 000 tons, of which England produced more than half, exclusively, of course, from gas-works In 1880 Germany worked up only 37,500 tons In 1883 the total production of the principal European countries was stated by Gallois to be 675,000 tons, of which Great Britain produced 450,000 tons and Germany 85,000 tons At about that time (1884), accord ing to a report of the directors of the South Metropolitan Gas Company, the sale of tar and sulphate of ammonia realised 82 per cent of the initial cost of the coal incidentally employed. "Residuals," however, do not always command such prices Tar, for example, has fluctuated in value in recent years from 26s a ton in 1993 to as low as 11s in 1999. Owing to the special circumstances of the times it has doubtless greatly increased in price

The production of far and the working up and treatment of tri-products and 'residuals' generally have made enormous strides in Germany during recent years, and she is now, in all probability, no longer dependent upon outside sources as she formerly was Very recent statistics are, of course, not to be looked for The latest which rie available for a comparison between our position and that of Germany in this respect refer to 1909, and no doubt are not strictly applicable to the present abnormal conditions. But even as they stand they are very significant, and levue no room for doubt as to their meaning.

According to the figures furnished by the author the amount of tar produced in the United Kingdom in 1909 was 1,100,000 tons, made up is follows —

Gas-tar Coke oven tar Blast furnace tar 7 50,000 1 50,000 200,000

In the same year the aggregate production of tar from all sources in Germany was 1,012,000 tons In other words, whilst the United King dom had rather more than doubled her production in about twenty five years, Germany, during the same interval of time, had increased her supply by about twelve times the amount There can be little doubt that her production at the present time exceeds that of the United Kingdom and that we have now definitely lost our preeminence in this particular industry The greatly increased production in Germany would appear to be due to the extraordinary development of the coke-oven industry which has taken place within recent years in that country There is at the present time about three times as much coke-oven tar produced in Germany as of gas-tar, whereas with us the amount of coke-oven tar until quite recently was barely half that of the gasthe This great disparity in the rate of develop-ment of this particular phase of the industry is, no doubt, due to several causes some of them, possibly, purely economic On the other hand, something must be set down to the conservatism and apathy of coalowners and to the prejudice of ironmasters. It is lamentable to think how one of the greatest assets this country possesses continues to be wasted through ignorance and neglect. Some day we shall wake up to the fact that we have heedlessly squandered the potential riches with which we have been endowed

Considering the part played by coal-tar

products in furnishing certain of the raw materials needed in the manufacture of high explosives, the astonishing development of the

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coal-tar industry in Germany affords one more illustration of the means by which that country has so sedulously prepared herself for the titanic struggle upon which she has embarked

It remains to be seen what the influence of the war will be on the future of tar production and distilling in this country It is practically certain that Germany will no longer be the market for our intermediate tar-products that she has hitherto been Dr Lunge tells us, what we begin to realise, that Germany is now in a position to furnish almost the whole of the requirements of coal-tar products for its colour industry, the largest in the world " What is in store for the colour industry with us is very difficult to fore-cast. Time and a more intelligent fiscal policy may tell As we all know, attempts are being made to recover the great leeway we have lost by our lack of foresight and our want of an intel ligent appreciation of the relation of science and research to industry It is to be hoped, in the interest of our textile manufactures, that at least a certain measure of success may be reached But it is questionable whether, on the lines of the present effort, the success will be very farreaching It is certain that the methods which are being employed are very different in character from those which have placed the industry in its present high position in Germany It is no less certain that no other mode of direction than this last will be successful in the long run

As compared with the preceding edition, which appeared in 1909 the most important factor of increase in the present work is in the section relating to ammonia concerning which there has been a great development within recent years Ammonia and ammoniacal compounds are, of course, used to a large and increasing extent in a great variety of industries eg manufacture of alkali, coal-tar colours in bleaching dyeing, and calico-printing in zinc-coating, explosives, artificial silk, medicine, pharmacy, and photography and in the production of cold But by far the largest amount of combined amount is used in agriculture During the first decade of this century the consumption of ammonium sulphate rose from 125,000 to 322,000 tons, whereas during the same period the consumption of sodium nitrate rose from 470,000 to 637,000 tons-a far less rapid rate of increase than in the case of the ammoniacal salts. which is bound to get still less as the Chile beds approach exhaustion. Although synthetic methods of production of ammonia will play an increasingly important part it is practically cer-tain that the principal source of ammonia and its compounds will continue to be the nitrogen of coal, and it is on the development of the coking industry and on the recovery of the by-products formerly lost that the future of the ammonia industry will depend

We heartily congratulate the veteran Professor NO. 2443, VOL 97] Emerius of the Zurich Federal Technical University on the appearance of this admirable work. Dr. Lunge deserves well of the industry which he has laboured so faithfully to selvery page of his treatise bears witness to the zeal and painstaking care with which it has been compiled and revised The book, as hitherto, is admirably printed and excellently illustrated Indeed, no efforts have been spared by all concerned to make it, what it unquestionably is, by far the most complete and authoritative work we have upon the important subjects of which it treats

MATERIALS OF CONSTRUCTION

The Structure and Properties of the More Common Materials of Construction By G B Upton Pp v+327 (New York J Wiley and Sons, Inc. London Chapman and Hall, Ltd , 1916) Price 105 6d net

THIS volume had its origin in a course of theoretical instruction preparatory to a theoretical instruction preparatory to a laboratory course at Sibley College, Cornell University The first part deals with the elastic theory and the determination of the properties of materials of construction, chiefly metals, by testing The ordinary rules connecting stress and strain are discussed, but not in general the instruments used in testing Rather more attention is given to the behaviour of materials strained beyond the elastic limit than in treatises on applied mechanics Some of the statements are rather too dogmatic Is the author sure that in a tension test the break must start at the outside and work inwards" (p 36)? English engineers will scarcely agree with the statement that 'there is not much excuse for the use of the Rankine or Ritter formulas ' for columns It will be new to them to learn that 'live loads applied without shock (for example, a rolling load crossing a bridge at low speed) actually set up stresses twice as great as a dead load of the same amount" The injurious effect of a live load without shock as compared with a dead load is, not that it increases the stresses, but that it causes the 'fatigue' effect Of course, also, it produces shocks, which the author deals with separately A live load is not a suddenly applied load Nevertheless, this section is generally clear and useful The discussion of the cause of fatigue failure is fuller than usual No attempt is made

to give collections of results of tests. The second and rather larger part of the book deals with the internal structure of materials and its modification by mechanical action, heat treatment, etc. Is it true that the corrosion of iron takes place whenever the moisture in contact with the metal becomes electrolytic either by acids or alkhales "?? Frezang-point and equilibrium diagrams for lead-tin and iron-carbon alloys are described, and the constituents of cast-aron and steel, austenite, pearitte, ferrite, cementite, etc., are discussed very fully. So also are the variation

of the properties of steel with the carbon content and the mituence of nickel manganese, vanadum, chromium, etc The author gives a general theory of the heat treatment of steels which is original, and which, the author believes, throws much light to practical problems and is certainly interest ing Cements are shortly treated in a final chapter

Although some defects, probably due to haste have been indicated, this treatise is really a good one and can be recommended to practical engineers as containing information not easily accessible elsewhere Perhaps the fault of being rather too positive in accepting conclusions not fully established is one to which a teacher of students is specially liable

SOUND ANAIYSIS

The Science of Musical Sounds By Prof D C Miller Pp viii + 286 (New York The Macmillan Company London Macmillan and Co, Ltd, 1916) Proe 103 6d net

UNDER the above title the author has presented in book form a series of eight
lectures on sound analysis delivered at the Lowell
Institute in January and February 1914. A
course of scientific lectures designed for the
general public must consist in large part of
elementary and well known material selected and
arranged to develop the principal line of thought
But it is expected that lectures under the auspices
of the Lowell Institute, however elementary their
foundation will present the most recent progress
of the science in question It is further expected
that such lectures will be accompanied by experments and illustrations to the greatest possible
ments and illustrations to the greatest possible

Thus, in the present work, we find that mather matical treatment is almost absent the few equations that occur throughout its pages might be collected so as to appear at a single opining of the book. On the other hand, the figures number nearly two hundred, many of them being photographic reproductions of vibration curves or apparatus. These serve to indicate the wealth of the demonstrative material by which the lectures were illustrated.

The first lecture deals with sound-waves simple harmonic motion, noise, and tone the second with the characteristics of tones. The third lecture is concerned with methods of recording and photographing sound-waves and includes a description of the author's special recorder called the phonodelik. Lectures four and five develop the analysis and synthesis of compound harmonic curves, and treat the influence of horn and disphragim. The sixth and seventh lectures are concerned with the sixth and seventh lectures are concerned with the better treats the problems of the synthesis of vowels and words, and concludes with remarks on the relations of the art and science of musical inscinctions of the synthesis of the synthesis of the synthesis of the relations of the art and science of musical materials.

The work includes a valuable bibliographic

appendix of more than a hundred references. The type and illustrations are large and clear, and the book should prove welcome to a wide circle of readers and find an honoured place in every acoustical library.

OUR BOOKSHELF

| Studies in Blood Pressure Physiological and Clinical By Dr George Oliver Edited by Dr W D Halliburton Pp. xxiii+240 Third edition (London H K Lewis and Co , Ltd , 1916) Price 7s 6d net

THIS posthumous edition opens with an obituary notice of the author by Prof Halliburton, who has undertaken the duties of editor as a true labour This latest edition emof affection and respect bodies the chief advances in the clinical investigation of blood pressure, and contains a description of the author's own instruments for testing the pressure. It is argued that the condition of the vessel wall does not seriously interfere with correct readings hypertonicity, which produces the greatest resistance, can be counteracted by repeated compression or massage It is noteworthy that occupations involving anxiety, worry, and nerve strain tend to augment blood-pressure It is pointed out that 'pulse pressure" (the difference between the systolic and the diastolic pressure) tends to increase after the age of forty suggestion that arterio-sclerosis may be so advanced as to cause an entire abolition of vasomotor control is open to question for it is difficult to see how life could be carried on under such conditions The author holds that widespread thickening of the arterial wall suffices to maintain long-continued high pressure and that there is no need to postulate persistent hypertonicity of the arteries which he considers physiologically improbable

The Chemistry of the Garden A Primer for Amateurs and Young Gardeners By Herbert H
Cousins Revised edition Pp xviii+143
(London Macmillan and Co Ltd., 1916)
Price 18

WHEN the demand for a book is such that it needs to be reprinted eight times since its first issue in 1898 and now calls for a revised edition, it obvi ously needs little commendation to the public for whom it is written Mr Cousins a volume contains in its 143 pages a vast amount of information on the management of soil for the successful production of garden crops In the new edition we notice reference to recent Rothamsted work on partial sterilisation and to the shortage of potash caused by the war On the latter account the gardener need not worry, as any moderately good garden, soil has ample reserves of potash, which can be made available as plant food by suitable treatment We do not agree with two of the author's remarks on dung He says that 'no analysis is of much value" on the contrary, expersence at Rothamsted and elsewhere shows that the crop yields consistently follow the chief analytical figures, and especially the ammonia Again, stable (horse) manure is said to be more liable to loss on keeping than cow manure Recent experiments show that horse manure loses much less nitrogen than cow manure during storage for periods of three or four months. The chapter on garden remedies and insecticides is likely to be very useful this summer, when pests of all kinds EHR are unusually active

The World and its Discovery By H B Wetherill Part 1, Africa, pp 119 Part 11, Asia, pp 99 Part 111, America, pp 131 Part 117, Australia, pp 62 (Oxford At the Clarendon Press) Price 1s each

MR WETHERILL has a story of surpassing interest to tell, and he succeeds in conveying, by means of the accounts of the work of the chief explorers, a succinct summary of the main features of the geography of the four continents other than Europe Told in this fashion, with the emphasis on the lands and their peoples, the geography of the remoter continents becomes vivid, and thus appeals to the pupils with a sense of reality, experience with this book leads to these conclusions For example, the characteristics of the people and the lands near the Gambia and the Niger gain in precision and definiteness in relation to the travels of Mungo Park, and the gradual development of the story of the conquest of the Central Australian desert provides a useful account of the control exerted upon life on the earth by the absence of rain in a hot region

LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions expressed by his correspondents Neither can he undertake to return or to correspond with the writers of, rejected manuscripts intended for this or any other part of NATURE. No notice is taken of anonymous communications]

The Fermation of Dust-rippies.

Last evening when returning from a visit to the trenches I noticed an interesting illustration of the formation of dust-ripples A battery of field-guns had been placed nearly parallel to a road some 2000 yards behind the lines Owing to the continued fine weather the roadway was covered by a coating of fine dust The guns were about 100 yards from the road on The guns were about no yearls from the road on lower ground, and pointing so that the shells just cleared. The battery had been in action all day there was very little wind and no traffic over the road during day-time. The whole surface of the road in front of the guns was covered by a series of small in front of the guns was covered by a series of small when the sum of t Prance August 10

NO 2443, VOL 97]

A Support Phonomenon on July 22.

REFERENCE to the sunset phenomenon seen on July 22, and described in NATURE of July 27, it seems probable from information kindly sent by various correspondents that the clouds seen were somewhere contraponuents that the clouds scon were somewhere in the neighbourhood of Plinlimmon if this were the case, the height of the tops of the clouds would have been from 18 000 to 18 500 ft, and the two clouds would have been about eight miles apart. A correspondent who watched the sunest from Minchine. hampton Common reports that no clouds were visible hampton Common reports that no coolus were visible from there but even from so far west the altitude of clouds at a height of 18,000 ft over Plinlimmon would not have exceeded 1° 40, and they would have only been visible if the horizon were a good one and the atmosphere very clear In asking for informaand the atmosphere very clear in asking for informa-tion from Ireland I was casting my line too far, the top of a cloud the height of which is 24,000 ft (which is probably high for a cumulon-imbus in these laturdes) would not be visible more than 100 miles away. The distance of Plinimmon from Farnborough is 154 miles, clouds at such distances can probably only be seen when the sun sets behind them in an otherwise clear sky C J P CAVE Meteorological Office, South Farnborough,

August 14

The Utilisation of Waste Heat for Agriculture

With regard to Mr Carus-Wilson's fear (Natura July 2) that the heating of the earth will multiply peats, one may point out that earth wirming is already greatly used Large areas of land are covered by glass to maintain a high temperature, and land is also heated directly for forcing rhubarb. One may con-

noated directly for forcing fluoard One may con-clude that farmers would welcome further means for heating the land if the expense were not too great If the waste heat from electricity stations were used in the manner I have suggested, it would still be possible to remove the heat during winter months to destroy pests if this were found desirable or we

Could even cool the ground artificially

I would like to mention here Prince Kropotkin s
astonishing book Fields, Factories, and Workshops," in which he shows that agriculture may be speeded up in a way that would surprise most people who look on farming as an almost non progressive indus-In it the author states that even in France, with Its abundant sunshine growers are experimenting with the direct heating of the soil and if found an advantage there, surely it would be even more so in this country this country Electricity Works, Tynemouth, August 4

A Popular Thunderdap.

THE writer would suggest as an alternative explana In a writer would suggest as an attendance explana-tion of the peculiar thunderclap described by Mr Don (Narusa, August 17) at different places within the circumscribed area he mentions that probably the lightning discharges were not from cloud to earth, but in the reverse direction, from a large area of ground heavily charged relieving itself at several points simultaneously H O. F

ENGINEFRING EDUCATION RE. SEARCH IN RELATION TO THE ORGANISATION OF BRITISH GINEERING INDUSTRY

THE Manchester Engineers' Club, which was established about three years ago, includes among its members most of the leading engineers in South-East Lancashire During the first winter of the war a series of debates was held in the club on problems connected with the future of British engineering About Easter, 1915, a committee was appointed to bring together some of the suggestions which had most commended themselves to the club in the course of these debates The committee met weekly during the summer of 1915, and in November last presented its report to the club This report was unanimously adopted

A number of members of the club then formed themselves into a "Council for Organising British Engineering Industry," and proceeded at once to secure the support of engineering firms in the neighbourhood of Manchester At the present time, almost every important engineering concern in the Manchester district, and all but very few throughout Southhast Lancashire, have promised their support to the movement Moreover, the professional societies which have been approached by the Council have replied sympathetically, and have, for the most part, promised their active co-operation

The time has come for the extension of the movement so as to make it of national dimen sions Steps have already been taken to extend its activities to the Midlands, where influential support is assured Meanwhile, the British Engineers' Association has been moving in a similar direction The fusion of the two movements appears to be imminent When that fusion has taken place, the process of organising British engineering industry should proceed more

rapidly still

The report which led to the establishment of the Council for Organising British Engineering Industry began by pointing out that the development of British engineering export trade had been highly unsatisfactory for some years, while Germany had been making rapid progress. The report suggested that Germany's success had been due 'to education, to co-operation, and to organisation in manufacturing and selling, backed up by adequate financial support, in Britain on the other hand education ' had been "unsystematic, organisation weak, and co-operation between competing firms almost non-existent." The committee concluded that every British engineer ought now to realise that his British competitor in some markets must be his friend and ally in others and that, in short, the time had come for the federation of British manufacturing engineers so as to organise the industry. The report proceeded to describe in outline the association of manufacturing engineers which the committee would like to see formed The co-ordination and development of education and research were given prominent places among the functions of the proposed association

Since the adoption of the report and the establishment of the Council, the question of engineering education and research has continued to receive attention In evidence given on behalf of the Council to the Board of Trade Committee on the Iron, Steel, and Engineering Trades, special emphasis was laid upon the Council's view

that, without the co-operation of engineering manufacturers in the education of engineers and without a great increase in the volume of engineering research, no amount of organisation could place the British engineering industry on a permanently satisfactory basis. The Board of Trade asked for further particulars of the Council's proposals in regard to education and research The Council accordingly appointed a committee to report further upon this matter The following is a summary of the committee s recommendations which have been approved by the Council and forwarded to the Board of Trade -

1 The organisation of British engineering industry, by the federation of British manufacturing engineers, for purposes which include education and research Such a federation should co-operate with research Such a leaderation should conjected with governing bodies of schools and colleges, as well as with education authorities, in providing a satisfac-tory system for educating engineers, with universities and colleges in testing and research, and with the

and colleges in testing and research, and with the Government in conducting a central research institu-tion specially compeled for investigations with which 2 The co-ordination of the existing means for educating engineers and, in particular, the provision of an adequate and more uniform system of scholar-ships To this end the number of local education authorities for the highest education should be much reduced, correspondingly larger areas being assigned

(This recommendation was supported by an appendix showing the number and value of the university scholarships at present offered by various local education authorities. It appeared from these figures that a candidate s chance of winning such a scholarthat a candidate a connec or winning such a semona-sup largely depends upon the particular town in which he happens to live!

3. That a large number of junior technical schools" be established for the education between twelve and fifteen of box who intend to become apprenticed to

engineering trades

4 That all apprentices under eighteen years of age be required to attend part-time classes for, say, eight hours a week during works hours, but that this be subject to certain exceptions in the case of young people who continued in attendance at secondary or junior technical schools up to at least fifteen years of age

5 That the Instruction given to trade apprentices in these part-time classes be reformed so as to relate it more closely to the apprentices' everyday work and so as to include what are known as citizenship subjects—for example, economic history, and that, where a sufficient number of apprentices is employed by the same firm, such classes be conducted in that firm's own works and by the works staff

6 That the specific education given to future members of the highly trained staff be provided in a university or college of university rank for the majority who should be enabled to continue their

majority who should be enabled to continue their studies up to twenty-now or twenty-two years of age; and in a "senior technical school" for the minority, and in a "senior technical school" for the minority of the property of the property

ledge of an equal number of separate subjects to a uniform level of mediocrity, should be in the hands of a succession of form masters, who, knowing their boys well, may exercise a profound influence upon their characters and carry to a high level their studies

in a more coherent curriculum

8 That the conditions for admission to universities should be reconsidered and rendered more uniform as between different universities and less uniform as between different faculties and different honours schools in the same university, and that in the interest of candidates of mature age and of other candidates approaching the university otherwise than through the normal avenue of the secondary school university entrance tests should be distinguished from secondary school examinations

9 The reform of university teaching in certain important respects notably by a reduction in the number of lectures

- to That the completion of a three years' university course in engineering should entitle students to r more than the BA degree, and that, until candi-dates have added works experience to academic train ing, they should not receive technical degrees (such as Bachelor of Engineering or Bachelor of Technical Science) which might then serve as professional quali

13 That by the establishment of such an association of manufacturing engineers as we have advocated and by other means the volume of research work carried out in connection with the British engineering industry be greatly increased, and that provision be made for this increase in the volume of research by fully utilising and extending the facili-ties already available in universities and colleges as well as in the works of private firms and also by establishing a central research laboratory for investi gations that cannot be undertaken elsewhere

The report was accompanied by a diagram illustrating the scholarship system recommended by the committee This diagram differs but slightly from one reproduced in NATURE of October 21, 1915 (vol xcvi p 214)

THE OPTICAL INDUSTRY IN FRANCE SERIES of articles by various authors has recently been appearing in the Revue générale des Sciences on the methods to be adopted for the development of French trade after the war Amongst these have appeared two articles (May 30 and June 13) by M A Boutaric on the French optical industry and its future

He points out that before the Napoleonic wars France had been dependent on England for its optical glass, and it was as a result of the British blockade that its manufacture was commenced

At the present time the house of Parra-Mantois

makers undoubtedly are more successful than their competitors in the manufacture of the glass discs required for very large astronomical mirrors and objectives In every branch of optical science French physicists have invented instruments and methods for testing their qualities, but the French manufacturers have not done themselves justice by an efficient catalogue propaganda M Boutaric, when referring to the firm of Zeiss, mentions especially that it "has surrounded its products with a scientific propaganda ' He shows how severe the German competition in microscopes was before the war, although there are two good French makers—Nachet and Stiassnie The metallurgical microscope of Le Chatelier has been developed by Pellin with con-siderable success The polarimeter in its present commercial form was developed by the French makers Soliel and Laurent, and is essentially a French instrument, yet the German houses have almost obtained a monopoly in the sale of the instrument outside France

The manufacture of binoculars is the most suc cessful of all the French optical industries, several large firms (Bulbreck Baille-Lemaire, Sociéte française d'Optique, Société des Lunetiers, etc.) being employed in their manufacture As showing the large quantity of optical glass used in these glasses, it is stated that the Société des Lunetiers alone use about 200,000 kilos of glass annually

Although French makers showed several prism binoculars of the Porro type at the 1867 Exhibition, yet the manufacture of these glasses passed almost entirely to Germany Now, however, glasses equal to the best German models are being made in France in large numbers for her Army and those of her Allies The original supremacy of the French photographic lens has passed away, because, in the opinion of M Boutaric, the French makers did not use the new glasses and modern grinding methods, nor sufficiently avail themselves of skilled technical knowledge M J Richard has developed with great skill and success a stereo-scopic camera, the Verascope, and also a very rapid camera shutter, but the majority of the cameras used in France have been imported The kinematograph, the invention of a Frenchman, Prof Marey, has been carried to a high state of perfection by the firms of Lemaire, Pathé, and Gaumont To a certain extent France is dependent dent on outside sources for kinematograph film, but, on the other hand, she exports finished printed film to the annual value of 600,000? The lighthouse industry, built on the theoretical work of Fresnel, is a successful one, although it has had to face keen competition from English and German makers

M Boutane points out that although in nearly all optical matters French savants are the pioneers, yet the French optical industry is very small as compared with the German. In an interesting paragraph he endeavours to analyse the reasons for this success. "Here, as in everything else, the manufactures practically all the special optical Germans have been saved by their deep sense of glasses made by Schott and Co, and the French business The German industry demonstrates by a wise publicity the worth of its goods, sometimes excellent, but sometimes also copies of our models and inferior to ours, their catalogues, well edited and illustrated, are published in many languages, and give full details of the instruments they describe, their travellers men of parts, knowing intimately their instruments and trying to

satisfy the wishes of their customers

M Boutaric points out that the collaboration between the man of science and the manufacturer is far more close in Germany than in I rance In the former the man of science is in intimate touch with the works, and is well paid for his services The foreman and apprentices are trained in the theoretical side of their subject in classes they are obliged to attend In the firm of Zeiss half the time spent by the workers in the technical classes is counted as time spent in the works. No steps are neglected to perfect the organisation as a whole, everything is done to make the machine independent of a single individual. In France the success and reputation of a firm have too fre quently depended on one individual. That some steps are being taken to strengthen the optical industry in France is shown by the fact that a large factory has been built by La Société française d Optique, formed in conjunction with the firm of Lacour Berthiot, for meeting the competition of the best German firms Boutaric urges that if the future of the industry is to be assured new blood must be introduced young mechanics trained and a school of optics founded This school, for which M Violle has pleaded, should be divided into at least two sections optics proper and photography In it practical classes on glass grinding, etc., should be given in conjunction with theoretical work

After an appeal for mutual co-operation between the various firms and individuals interested, M Boutaric urges that the Government should take steps to protect French patents and trade marks against unfair competition Anyone with experi ence of the laxity of the French patent specifica tion and patent laws will appreciate the force o

this appeal

ARCTIC OCEANOGRAPHY

MPORTANT contributions to Arctic oceano-I graphy are contained in the report of Dr F Nansen's work in Spitsbergen seas in 1912 ("Spitsbergen Waters" By F Nansen Christiania, 1915) Dr Nansen spent July and August of that year in his yacht, the Veslemöy, on the west and north of Spitsbergen His main object was to push far to the north to get deepwater samples from the polar basin in order to make more accurate determinations of specific gravity than were possible during the voyage of the Fram. But this aspect of the expedition was only partially successful on account of the pack ice being unusually far south However, a great deal of valuable work was done, both in the open seas and in the fjords Only one or two of many Interesting results can be noticed here

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It has been maintained that the melting of glacier ice has a considerable cooling effect on the water strata of Spitsbergen fjords. Dr Nansen confutes this idea. He took a vertical series of temperatures at the entrance to Ice Fjord in July, when it was clear of ice, and again in August, when ice almost blocked the way. The water at 50 metres and the intermediate cold layer were much warmer in August than in July Again, in Cross Bay, at both 100 and 200 metres from the face of Lillehook Glacier, the cold intermediate layer was both thinner and warmer than further out in the fiord. The bottom temperatures near the glacier were also higher than further out in the fjord But as the surface salinity was greater near the glacier than further away it would appear that the glacier ice does not melt rapidly at the upper end of the ford The high salinities of the inner end of the ford may be in part due to the more extensive formation of ice in winter there than further out, which would increase the salınıtv

Another important matter raised in this paper is the extension and shape of the north polar basin. In this matter Dr. Nansen has modified his views since the days of his Fram expedition The result of that expedition led to the belief that the water of the north polar basin differed from that of the Norwegian Sea The work of the Veslemoy contradicts this, and shows that the The deep salinities of the two are identical water of the north polar basin is probably derived from the Norwegian Sea This discovery does away with the necessity for postulating a high submarine ridge between Greenland and Spitsbergen, vet one at a depth of about 1200-1500 metres is still necessary to account for the differ-ence in temperature of the deep water in the two basins In any case if the deep water of the polar basin is derived from the Norwegian Sea and not formed in the basin itself, there is no need to believe in such an extensive polar basin as formerly was considered necessary. The discovery a few years ago by Vilkitski, of islands north of Cape Chelyuskin does something to confirm this belief in a less extensive deep basin is true that the Stefansson expedition found no new land and that Peary's Crocker Land has apparently no existence, but these facts do not disprove the possibility of a wide continental shelf, and Nansen goes at considerable length into questions of the drift of the Fram and of the ice to substantiate the probability of this being the case We have followed Nansen in using the form Norwegian Sea but there seems to be no reason why this should replace the older and generally accepted name, Greenland Sea

NOTES

DR J O BACKLUND M B Baillaud, Sir F W Dyson, Dr P Lowell, Prof F Schlesinger and Proft H H Turner have been elected honorary fellows of the Royal Astronomical Society of Canada

The provisions of the Summer Time Act will cease to operate at the end of September In a

anten answer to an inquiry raised by a insember of Parliament the Home Secretary and — The three hours following midnight (Summer Time) of the night of September 50-October 1 are included in the Summer Time period. The change does not take place until 3 am Summer Time, or 3 am Greenwich Time, on October 1. At that hour the clocks will be put back one hour, so that the period 2-3 am Summer Time will be followed by a period 2-3 am Greenwich Time and they can readily be distinguished by the addition of the words 'Summer Time' or 'Greenwich Time,' as the case may be

WE announce with much regret the death, on August 20 at the age of fifty years, of Dr T Gregor Brodle professor of physiology in the University of Toronto

The Times for Augus 11 contains a notice of the death in action of a very promising young geologist, Enc Warr Simmons who was gazetted and Lieut in the 6th York and Lane Regiment in January 1978. The took of the took and the Regiment in January 1978 of the took of the Regiment in January 1978. The took of the Times of the Regiment in July 1978 of the Regiment in July 1978. The was a student-demonstrator in the geological department of the University College, London, gaining several prizes and a university scholarship, and gradulated with first class honours in 1974. He was a student-demonstrator in the geological department of the University OTC on all immediately ifter taking his degree applied for, and obtained, a commission He had no time, therefore, for completing any original research. He was elected a fellow of the Geological Society in 1974 His death adds not schottling the second of schottling and the second of schottling and the was expected who have persisted in the war.

Tug death is announced, in his suxty fourth year, of Mr C W H Kirchhoff, one of the leading American authorities on metallurgy and allied subjects A native of San Francisco, he graduated at the Royal School of Mines, Classithai, Germany, in 1874, as suning engineer and metallurgist Returning to America, he served for these years as chicipit of the America, he served for these years as chicipit of the Metallurgist Returning to America, he served for these years as chicipit of the Metallurgical Kreiser. His principal work in technical journalism was done in connection with the tenn Age, of which he was associate edutor from 1884 to 1889, and editor in-chief from 1889 to 1910. From 1889 to 1910 he was a special agent of the US Geological Survey for the collection of situations on the precision of the American Institute of Mining Engineers in 1898 and again in 1912. In 1910 he grineers in 1898 and again in 1912. In 1910 he grineers in 1898 and again in 1912. In 1910 he published "Notes on Some European Iron Districts"

Tiss sixty-first annual exhibition of the Royal Photo-graphic Society opened last Monday at the Suffolk Street Galleries and it is surprising to see how hittle effect the war has had upon the number and the interest of the exhibits. The chief, if not the control the control of the control o

has never been surpassed and rarely equalled, and Pr G H Rodman's macroscopic admirescence examples of the flora and fauna remains found in Coal Measures, from specimens in the Natural History Museum, form an extensive and very valuable series, and the coal of the coal

An increased providence of acute polemyreluts (in foctous or indinible paralysis) is reported in New York and in Aberdeen. The somewhat alarmust notices on the subject in the daily Press are scarcely warranted at present, as the actual number of cases notified does not appear to be large in either cases—forty-eight in the former and thirty-nine in the latter. But the dissess is most prevalent in July August, and September so that the occurrence of further cases is likely and adults in particular, seem to be relatively insusceptible. The early recognition and isolation of the first cases are important to all the available evidence points to the transmission of the disease by direct contact with acute cases or carriers, and not by files or verming. The secretion from the nose or mouth nearly in the case of the ca

This American Museum has recently selected from its large collections a special exhibit of moccasins illustrating the principal patterns and their decoration, as well as the relation between the style of decoration and the structure. I he true moccasin is amore confined to Canada and the northern two-thirds amore confined to Canada and the northern two-thirds museum collections described by Mr. C. Wissler in the merican Museum Journal for May, indicate, it does not occur in Mexico or South America Des used by American Judical Common structural features. As regards common structural features. As regards cambou in the New two closely allied species. It thus turns out that the skin shoe is the correlate of the reindeer culture, a fact of interest to the ethnostrapher As regards decoration, the styles were at the outer correlates of the structural pattern, service and the structural pattern, service that the skin of the structural pattern, service that the structural pattern, service that the structural pattern, service that the skin of the structural pattern, service that the structural pattern, service that the skin of t

The designer of art fabrics, who is always in search of new sources of inspiration, may well direct his attention to the article on the decorative value of the Indian art, by Miss E A Coster, in the May issue of the American Museum Journal. The patterns in Indian wavang have not the variety shown in Persian Indian wavang have not the variety shown in Persian and fine proportion. For the worker in ceramici there are unbounded possibilities, both in shapes and decorations In metal-working the rosette type of decorations in the properties of the pro

observes — In adapting Indian motives the primitive spirit must be retained or the result will be a disappointment, but a reversion to the simplicity and free expression of Indian art is what modern craftsmen most need to counteract the tendency to over-decoration, mechanical technique, and lack of individuality."

Tus question of the origin of the dolmen is a subject of active controversy into which we have at present no desire to enter. But for the benefit of those who are interested in the problem we may note the latest theory presented by Mr. Harold Peaks in the saco a come traders from the north of the Ægean, familiar with the use of copper and probably possessing the secret of bronze making, set out from their home which may have been Lemmos in search of copper and probably possessing the secret of bronze making, set out from their home which may have been Lemmos in search of copper and the secret of t

The Zoologust for July contains a most interesting account of the prevalent bettle concerning animals, their uses and the role they play in the mythology of South India by Prof Rac Sherriffs A first night this contribution might seem to represent no more than a collection of curious beliefs founded for the most part on very slender knowledge More closely examined, it will be found to afford a valuation of the properties of the properties of the population, which should be thoroughly understood by all Europeans who are engaged in administrative work in India Having regard to the fact that there is still a great mortality from snake-bite in India at its strange that the people of these scourges But the bellef is still common widely worshipped is the female and the rate analite the male, of a common species. We look forward to the promised continuation of this them.

Under the title of The Free-living Nematodes of the Gulf of Sevastopol an important monograph by I. Flijply has recently been published in the Proceed I. Flijply has recently been published in the Proceed Zoological Laboratory of the Imp Acad Sci Petrograf This work is of special interest in that it gives for the first time a description of the Nematode fauna of the Black Sea, a group of Vermildea which presents great difficulties from a systematic point of view and has therefore been less investigated than other groups of the process of th

REPORT No 108 of the U.S. Department of Agriculture consists of an admirable summary by Nathan Banks of the Acarina or mites for the use of economic entomologists. This booklet of 153 pages contains a general introduction to the structure and life-history of mites and a synopsis of the families and principal genera of the order, illustrated by nearly 300 figures, and concluding with a bibliography and index. Though primarily intended for use in America, Mr Bankis's work cannot fail to be of service to British students who not having special knowledge of the Acarna, are called on to classify members of the Acarna, are called on to classify members of the Acarna, are made to the Linguistidia and the Acarna referents made to the Linguistidia and the Principalists. Which are surely further from mites than any other order referable to the Arachnida—in the same assembliste.

Tits current number of the Quarterly Journal of Experimental Physiology contains a long and valuable paper by Dr E G Boring on the return of sensation after the division of cutancous nerves The author lays great stress on the importance of statistical methods and of the standardisation of the experimental conditions in investigations of this nature. He further points out that the analysis of the nature of the cutaneous sensations, as they return during regenera non of a divided nerve calls for psychological non of a divided nerve calls for psychological of his own observations, the author has failed to confirm some of Head so observations and he entirely disagrees with the hypothesis of the existence of protopathic and sperrute sensibility which was advanced by Head and his co-workers Dr Boring considers that the results are best explained on the assumption that single sensory spots are in nervated by more than one nerve-fiber and that the nervous system as multiple excitations, he concludes that the sensory phenomena occurring during the return of cutaneous sensation can be accounted for on this hypothesis

Is the Psychological Renew (vol xxilli, No 4) Herrey Carr renves the problem of cutaneous sensitivity, as formulated by Rivers and Head in their well-known article of some years ago emitted "A Human Experiment in Nerve Division". The writer the point of view of the facts and of the interpretation of those facts. The nerve section he main-retains, produced an extremely abnormal condition of the cutaneous tissues so that peculiarities of seesiality were to be expected, bence it is not surprising entiry were to be expected, bence it is not surprising they were to be expected, bence it is not surprising through the production of the cutaneous tissues so that peculiarities of seesiality were too the expected, bence it is not surprising. Head calls the protopathic sensibility mediating four functions, and the epicritic mediating three. So far they have only been able to get evidence of the four sensory functions as formulated by earlier writers. Even however, granting Hedő s evidence, Harvey pretation put upon them. He chilaks that there is a too general tendency to accept enthusiastically and uncitically Hedd's theory. The article will prove interesting to many men of science, but particularly to physiologists and psychologists.

In the Proceedings of the Physiological Society for July, Dr. Rdridge-Green records the subjective phenomena produced by gaing steadily with one eye phenomena produced by gaing steadily with one eye and half white He fine paper half or which is black and half white He fine paper half or which is black and half white He fine paper half or which a paper of vision appear to be in violent motion of a which poof character, and that the white part of the cylinder may appear green or rose-coloured according to the rate at which it is rotated Dr Edridge-Green explains these, phenomena by supposing that the rods have the

function of supplying visual purple to the cones, and thus increasing the sensitiveness of the latter to the light. The movement seen on gazing at the rotating cylinder in due to currents of photo-chemical liquid (visual purple) flowing towards the foves in order to

Ix Memoirs of the Geological Survey of New South Wales, Ethnological Series, No. 2, Mr. Etherafge curator of the Australian Museum, Sydney, discusses the remarkable cylindro-confocal and cornute stones found in the valley of the Darling. All kinds of explanations of their use have been given, some utilization of their sense of the state of t

CALCIUM carbonate in its crystalline forms gains in the interest of the property of the proper

THE Data of Gocchemistry by Mr. F. W. Clarke (U. S. Geological Surver Bull 666, 1916) now appears in its third edition enlarged by some forty pages. The guarded discussion of Brus * results in volcania gases in the edition of 1911 here receives important modifications, additional references are given to the problems of adio-activity and even in the treatment of adio-activity and even in the treatment of the servations have been noted. It is remarkable how this book, embodying an enormous range of facts and without a single illustration retains its philosophic character and is readable throughout. We turn to it from the ordinary manual of pertography as we might turn from a stained glass window to a conference with the cathedral founders.

This peridofite with rhombic pyroxeno that traverses gneiss in the Sierra de Ronda in Maluya proves to be the source of platinum in the sandy alluvium of the streams. This occurrence is contrasted by MM L. Duparc and A. Grosset (Mm. Soc. de physique et

a hate net de Genère vol xxxvià, 1916, p 343) with the platialiferous dunite of Tagalaki in the Urals, the parent rock and its products of weathering are shown to resemble far more closely those of Kinebet Salatim, which he farther north on the east flank of the Urals, and given of these three localities, the numerous small landscapes from the Ronda district have no great geological interest

A vary interesting and important paper by P H Gaillé on the relation between fluctuations in the strength of the trade winds of the North Atlantie Ocean in summer and departures from the normal of the theorem the strength of the trade winds of the Proceedings of the Amsterdam Royal Anademy of Sciences in a previous paper the author had shown that variations in the strength of the trade winds (15°-35° N), long 25°-45° W) were apparent two or three months later in some hydrough the strength of the strength of the trade winds (15°-35° N), long 25°-45° W) were apparent two or three months later in some hydrough the strength of the trade winds (15°-35° N), long 25°-45° W) were apparent two or three months later in some hydrough the strength of the trade winds of the period 1899-194 for combinations of five Dutch stations, three German stations, and three in the Far North-west, it was found fluctuations of the trade wind for the six months May to October on one hand, and those in the temperature for the three winter months December to February following on the other The results based on values computed for 15g stations are graphically apply to the trade winds of May to October and of June to November respectively. For the first period the maximum positive value of r. or, 0; is obtained in East Germany, the largest negative of oin North Iceland East Greenland The largest correlation factor embracing the stations Berlin, Görltir Posen, and the following winter temperature give rate of the trade winds over the months June to November and the following winter temperature give rate of the trade winds of the trade winds of the membracing the stations Berlin, Görltir Posen, and the following winter temperature give rate of the trade winds over the months June to November and the following winter temperature give rate of the trade winter months were month were months were months were months were months were months were months were month were

Tits Meteorological Office has issued a chart dealing with temperature scales which is evidently intended for the use of meteorological observers but might with for the use of meteorological observers but might with tory in the country. On the left hand side of the chart the absolute the Centigrade, and the Fahrenheit scales of temperature are drawn alongside each other from the absolute serio to good A of the absolute scale, the divisions being at 10° intervals on the absolute scale and the scales of temperature are drawn alongside each other scale, the divisions being at 10° intervals on the absolute scale, as a constant thermometric points are indicated on the absolute scale, each A number of important thermometric points are indicated on the absolute scale, as a constant of the scale of the chart the three scales, from the constant of the chart the three scales, from the chart of the chart the three scales, from the chart of the chart the three scales, from the chart of the chart the three scales, from the chart of the chart the three scales, from the chart of the chart the three scales, from the chart three scales, from the chart three scales are drawn together, the divisions on the absolute and Centigrade scales being spart A number of important meteorological temperature of the strategietee over England, 240° A the lowest, and 31° A the highest, temperature observed in the British lates, etc. The strength of the solar heat stream is given as 33 milliwatit per sq cm, but there is no budication as to where it has this particular the chart the chart the chart the solar three charts and the solar three charts and the solar three charts and the chart three charts and the

In the Times Trade Supplement for August Prof. H E Armstrong strongly urges that, without delay, concerted action should be taken for the complete association and organisation of all the interests connected with the manufacture of dye-stuffs. He argues that the Government has failed to appreciate the requirements of the situation, and has antagonised the interests concerned, and advocates the provision, in place of the body now ruling British Dyes, Ltd., which is described as incompetent, of a satisfactory joint management on which the fine chemical industry shall also be represented Prof Armstrong points out that five-sixths of the coal raised in this country is used direct, whilst the valuable volatile matters are conserved only from the remaining sixth If the whole of the raw bituminous coal were coked at suitable temperatures, large quantities of liquid fuel suitable for use in internal combustion engines would be obtained, there would be a more than sufficient supply of the raw materials necessary for the manufacture of modern high explosives, the raw material for dyes would be more than enough to supply the whole world, large quantitles of ammonla would be avail able for agricultural use, the volume of high-grade gas produced would be more than sufficient for domestic use, and by using the resulting soft coke the open fire could be retained with the advantage that soot and smoke would be abolished and less acid sent into the atmosphere It has been stated that since the war began ten or more works for the carbonisation of coal at low temperatures (designed on the experience gained from experiments carried out in this country) have been from experiments carried out in this country) have been received in Germany, whist our works are still in the course of erection. Prof. Armstrong urges that the course of erection. Prof. Armstrong urges that the cool, and endorses the suggestion of the President of the Society of Chemical Industry that only the export of coke not that of raw bituminous coal, should be allowed Legislation is also necessary for the provi-sion of funds for the study of all problems relating to sion or tunds for the study of an protesses the efficient use of fuels, and the utilisation of by-products More than boo,cool could be obtained annually for this purpose by placing a tax of only one halfpenny on each ton of coal russed. Not only would all the industries dependent on coal as a basis be developed as a result of such legislation, but our universities would be stimulated in the production of highly trained scientific workers for

CIRCULAR NO 19, Issued by the Bureau of Standards, United States Department of Commerce, consists chiefly of a collection of standard density and volumetric tables issued in connection with the use of the hydrometer for industrial purposes or for the assessment of revenue duties. The confusion which had resulted from the employment of insufficiently defined hydrometer scales, and the lack of a uniform bars hydrometer scales, and the lack of a uniform bars hydrometer scales, and the lack of a uniform bars investigate the problems connected with hydrometry and to prepare standard density ables which would serve the purposes of accurate definition. The tables sift set out clearly, so that there is no ambiguity as to their meaning or as to the bases on which the acculations are founded in addition to the main particulars referring to aqueous solutions of ethylad metryl actions, subjustic acid, and case suggestation of the complete standard density and metryl acid constants, and metryl acid constants, and of data for the computation of volumings values in secon. The inclusion of various physical constants, and of data for the computation of volumings and the usefulness of the compilation of values increases of the compilation of values increases of the compilation of values in produc-

tion adapted to British requirements might with advantage be made available for use in this country

We have received Technologic Paper No 76 of the Bureau of Standards, U S Department of Commerce. It contains an account of experiments made upon the determination of the proportion of volatile thinning " or diluent substances present in oil varishes

The trajectory of a body failing freely in vector forms the subject of a paper by N A Villey in the forms the subject of a paper by N A Villey in the subject of the paper by N A Villey in the subject of the vector of vector of the vector of vector of vector of vector of vector of v

Aus Royal Worcester Poresian Company, Ltd., has sent us some specimens of its porcelain dabes and cruchles for chemical use. As Is well known, before the war our chemical laboratories were entirely dependent on material of German origin. This Worcester procelain has been examined by the National Physical Laboratory, which ruports that in regard to sill the test of the control of the test of the control of the test of the control of the test of the test of the control of the test, which included the effect of strong sulphure acid, and to per cent solutions of caustic soda and sodium carbonate, the bost of the control of the control of the test, which included the effect of strong sulphure acid, and to per cent solutions of caustic soda and sodium carbonate, the bost of the control of t

tration of the acid in the ware below the glass."
Time would have been better spent in developing this
point than in high-temperature experiments, which,
for dishes, were superfluous. The ware is made very much thinner than has been customary, and convery much thinner than has been customary, and con-sequently is unduly fragile. In spite of careful pack-ing two of the specimens arrived broken. It is very destrable that we should be undependent of foreign supplies of porcelain and it is to be hoped that the enterprise of the Royal Worcester Porcelain Company or the property of the property of the property of the rewarded, but prolonged use in the laboratory is the noisy certain means of proving the qualities of the only certain means of proving the qualities of the

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MESSES WILLIAMS AND NORGATE announce Raphael Meldola Reminiscences by those who knew him," with a preface by Lord Moulton and a chronological list of Prof Meldola's publications. The work will be duvided as follows—Biographical memoir, early years, professor of chemistry chemical investigator, naturalist, astronomer personality

OUR ASTRONOMICAL COLUMN

THE SOLAR PHYSICS OBSERVATORY - The report of the director of the Solar Physics Observatory for the year ending March 31 1916 has recently been issued, year enumy marrit y 19th nas recently been issued, this being the third 'nnual report since the transference of the observatory from South Kensington to Cambridge. The work of the observatory has been carried on with difficulty on account of the war, two members of the staff now being absent on military service and two on nightation work. Observational work service and two on nutrition work. Observational work with the Newlii telescope and the Huggins instruments was not attempted, but the spectroholograph was in regular use, photographs of the sun's disc in $K_{1.2-1}$ light having been obtained on 112 days, and of prominences at the limb on 92 days. Sun-spot spectra in the region λ 4500 were also successfully photographed with the McClean installation. Mr Baxandali has made considerable progress in the assignment of chemical origins of lines in stellar spectra, and in a revision of the origins given by Rowland for lines in the solar spectrum. The great majority of Rowland's identifications have been confirmed, and terrestrial equivalents for many lines not identified by Rowland have been found by reference to data subsequently published Experimental work has established the identity of the C group of the solar spectrum with the hydrocarbon band λ 4314 (see NATURE July 20), and it is thought that a ciue has been obtained to the interpretation in terms of carbon, of the remarkable spectrum of Comet Wells, 1882 In the department of meteorological physics, Mr C T R Wilson has continued the study of lightning discharges

With regard to the "Annals of the Solar Physics Observatory," of which vol ni part 1 has already been sistinbuted it 1s now explained that vol 1 is intented to contain historical and descriptive matter, vol if to refer to stellar investigations, and vol li to deal with work on the sun

RELATIVE LUMINOSITIES OF SUN AND STARS -- A convenient formula for comparing the luminosity of a star with that of the sun has been given by Mr C T Whitmell (L'Astronomie August, 1916) Assuming the stellar magnitude of the sun to be -265, and designating the luminosity, parallax, and magnitude of the star by L p and m the luminosity of the star in terms of that of the sun is given by the equation

log L=0-0289-2 log p-0-4 m In the case of Sirius, for example, where \$ =0.38' and NO. 2443, VOL 97

m=-16, log L=15093 and L=323, showing that Sirius is about 32 times as bright as our sun. The constant term in the equation depends upon the value assigned to the sun's stellar magnitude, and is equal to 10-6289+0-4(S), where S is the adopted value

THE THERMOPILE IN PHOTOGRAPHIC PHOTOGRAPH —
The usual method of arriving at the magnitudes of stars shown on photographs is to measure the dismeters of the fellar image, not no determine the
meters of the fellar image, not no determine the
either case the result depends in part on the judgment of
the observer, and the application of some purely
physical method is evidently desirable. Such a method
has been devised by Mr H T Stetson, of the Yerkes
Observatory in which the star image is surrounded
the transmitted beam from a steady source of light. THE THERMOPILE IN PHOTOGRAPHIC PHOTOMETRY the transmitted beam from a steady source of light, as compared with that of the unrestricted beam, is measured by means of a thermopile and galvanometer Theory leads to the expectation of a fourth-root relation between galvanometer deflections and stellar mag-nitudes, and this has been confirmed experimentally Intudes, and this has been commende experimentally. The device appears to have reached a convenient practical form and measurements of a plate of the Pleades for example, indicated a probable error of coza mag for a single star. An extensive application of the method to the celipsing variable U Cepher has been commenced, and variations not explained by the eclipse theory have been detected. When provided with a stage having a micrometer screw, and the circular aperture being replaced by a slit, the apparatus becomes well adapted for certain investigations of spectra. In this form it seems likely to be especially useful in the study of colour index, and may possibly aid in the determination of radial velocities of faint stars from objective prism plates taken through a neo-dymium absorption cell (Astrophysical Journal, vol xliii, pp 253 and 325)

RECENT INDIAN MUSEUM PUBLICATIONS

THE istest serial publications of the Indian Museum reach a very high level of excellence Vol v, No 3, of the Memoirs consists of Mr Stanley Kemp's report on the Decapod crustacea of the Chilka Lake, report on the Decapod crustacea of the Chilka Lake, an area where the density of the water ranges according to season between freshness and a saltness equal to that of the sea The species, which number 54, include crabe, hermit-crabs, Thailasainids, Caridea, and Peneids Among the permanent inhabitants, or species capable of withstanding every seasonal change in the water, from fresh to sait, it is surprising to find such characteristically marine forms as Louceslid and Xanthic crabs, Alphedea, and the petagle Lucifer The primarent himbitants of the control of the whole) all appear, whether normally narine for fresh-water species, to breed in the lake The casual vastors (about 20 per cent) are almost all from the stream water species, to are on the sake I he castial visitors (about 20 per cent) are almost all from the sea Among the 12 species described as new is Athenas polymorphus. The makes of which are trimorphic. The report is a model of clear and critical exposition, being rich in inference and illustration, but

exposition, being rich in inference and illustration, but always concles and explicit.

Notes of cross of the Memoirs bottlast (we have concluded to the Memoirs bottlast (we have concluded to the Memoirs bottlast by Dr. Assigno Olsa, the other by Colonel J. Stephenson on Oriental earthworms. The first deals with simple Acidians and plastic forms, and does not go much outside the collections made by the Investigator Perhaps the most interesting teem is a full descrip-Perhaps the most interesting teem is a full descrip-

tion of the extraordinary deep-sea genus Hexacrobylus, hitherto known but impertectly from a single speciman discovered by the Siboga expedition, but now man outcovered by the Stogga expedition, but how elucidated by five well-preserved specimens dredged by the Impostingator from 1912 fathoms off Ceylon in Hezacrobylus indicase, which the author regards as an aberrant Molguid, the body is ovate and covered with delicate huns; the branchial aperture is a wide transverse slit, ventral in position, and surrounded by six many-lobed tentacles, which collectively resemble thick, prominent, warty lips, the branchial siphon is nearly as large as the trunk itself, the branchial sac is scarcely distinguishable from the ecsophagus, and is imperforate and destitute of stigmata endostyle, and dorsal lamina, the gonads are symmetrically developed on both sides of the body, and the ovaries and testes have separate ducts though differing from the Sloga speake duts mough directly in those features which separate it so widely from all other Ascidants Another interesting new genus is Monobotryllus, which, though a simple Ascidan is most closely related to some of the holosomatous compound Ascidians

Colonel Stephenson's paper which treats of Oligocheeta collected mainly in southern India and Ceylon though largely anatomical and systematic is digni fied by much instructive comparison and criticism Twenty species and five varieties are described as new, among them a Pontodrius from Ceylon remark able in its habitat, far from the sea at an elevation of 6200 to 7000 ft. Two new genera are defined namely Erythreodrius from Bombay, apparently related to the Madagrant How cooker and Comarodrilus a Megascolecine from Cochin in alliance with

Woodwardia

Part vi of vol ni of the Records contains three papers of more than common interest Dr James Ritchie gives an exhaustive description of Annulella Kitchie gives an exhaustive description of Annuella gemmata a remarkable new Hydroid discovered by Dr Annandale in a brackish pond at Port Canning in the Gangetic Delta It is a minute form, solitary and usually attached, but also freely locomotive Its attachment is by a basal bulb, which alone is invested by perisarc and is regarded as something between a basal due and a hydrorhiza. Its tentacles Detween a basal disc and a hydrorhiza. Its tentacles which are of extreme length, have the cindoblasts concentrated in whorl-like rings, the endoblasts being almost identical with those of Hydra. The usual methods of propagation seem to be non sexual, but Dr. Annandials, who key beginning the most propagation of the propagation of the propagation of the basal bulb. and the detachment of consecution of the basal bulb. and the detachment of consecution. of the basal bulb, and the detachment of remarkable planula-like buds

Dr Annandale contributes an account, biological and systematic, of sponges parasitic on Indian Clionid sponges Ten such parasites are reviewed, along with five Clionid hosts, the greater part of the collection being furnished by a few ounces of Madreporarian coral The methods of attack and defenced. possibility and provided the formation of acceptance of the control of the contro

production of genmules

Mr F H Graveley's copious and well-ordered
notes on the habits of insects and other Arthropods
must be greatly commended In addition to recordmust use greatly commended in addition to record-ing many original observations of behaviour, court-side, breeding, etc., particularly of that retiring group the Pedipalpi, the author has extracted reterences to multifactions observations published, mainly in Indian journals and in books relating to India, by RECENT ECONOMIC ENTOMOLOGY

THE economic importance of the Coccide (mealy bugs and scale-insects) is very great, especially in warm countries It is satisfactory to see, therefore, in warm countries. It is antifactory to see, therefore, the first part of an extensive monograph on the Cootied of the control of the contr with great care, a notable feature being the charts demonstrating in the case of each species the range of variation in the lengths of the antennal segments,

the illustrations photographs and drawings fill thurteen plates The author has spared no pains to enlighten his readers, but it was scarcely necessary to include in his glossary the information that ovum means an egg, and transparent, so clear as not

to obstruct vision

The Bulletin of Entomological Research vol vi, part 4, lately issued contains, as usual, several noteworthy papers Prof G H F Nuttail and Mr C Warburton describe briefly, with clear illustrations, thirty species of ticks from the Belgian Congo, and point out the importance of each as a carrier of disease Mr C H T lownsend, of the US Department of Agriculture, establishes—in reply to some recent scep-tical criticism—that Phlebotomus is truly the infec-tive carrier of the Verruga parasite Dr G A K. Marshall describes, with excellent figures, some ween is injurious to various cultivated plints in India The commenced its fourth volume, and the first summary in the medical and veterinary series directs attention to the existence of the British and Irish sheep-fly (Lucilia sericata) as a pest in the southern United

[Lucilus zerotata] as a pest in the southern United States together with Phormas regime on the suthority of Messrs F C Bishopp and B W Looke, in a paper published in the Journ. Econ Entom., vol visi. No 5 Literature on the common house-fly continues to accumulate rapidly Mr R H Hutchinson (U S Dept Agric, Bull 343) contributes same interesting observations on the Free-origination Period of the Correducing the numbers of ergs and larves. He finds that the term of the female's life before egg-laying avanes from 24 to 3 to 3 days. that the term of the female's life before egg-laying varies from 2½ to 23 days, most of the records falling on the fourth, fifth, sixth, anth, twelfth, and four-teenth days after emergence

The larval trombidid mites known as 'harvest

The larval tromboiled mites known as harvest bugs are too familiar as a well-migh intolerable pest in some localities. Mr Stanley Hirst Journ Econ Biol, vol x, No 4) gives a careful description of this larva under the name of Microtrombidium assummants. He also describes a Japanese apecies, M akamushi which carries the germ of a Magasan known as irver fever. known as river fever

In a Technical Bulletin (No 21) of the Michigan Agricultural College Experiment Station, Mr Geo. D Shafer continues the account of his investigations as to how "contact poisons" kill insects Such gases as to how "contact poisons" kill meets Such gases as sulphuretted hydrogen, hydrocyanic acid, and the vapours of carbon disulphide, bearine, or parafin affect insects when actually taken up by the tissues, where their presence seems to prevent oxygen assimilation This result is due to the harmful effect of such gases Inis result is due to the harmful effect of such gases and wapours on the ensymb-like bodies—reductases, catalases, and oxydates—which are functional in insect tissues. The contact polosons are believed to affect the activities of these enzymes to an unequal degree, thus disturbing their normal balance 530

A paper of exceptional value and interest, on the morphology and biology of the green apple aphis (A possis), is contributed by A C Baker and W F Turner to the Washington Journal of Agracultural Research (vol v No 21) This is the common apple aphid in North America, as well as in these apple apmd in Notifi America, as we had in the countries, and the whole life-cycle is passed on the apple Very full and careful descriptions of the structure of the various forms are given by the authors, who, in the course of their season's work, examined who, in the course of their season's work, examined no fewer than 75,000 specimens Stages in the embryonic development are described from which it appears that the embryonic field to colder eason of the year, lying in the centre of the winter egg. Of all the results obtained, however, the tracing of the succession through the spring and summer of a number of forms derived from a single stem mother is the most important. Among the daughters of the stem most important Among the daughters of the stem nost important among the daughters of the stem. ing intermediates - virgin females with rudimentary mg anermenues — virgin temales with roumentary wings—appear together with the usual winged and wingless aphilds Sexual individuals may appear in the eleventh generation from the stem-mother the earlier ones appearing as brothers and sisters of par thenogeneth clemales. The authors believe that tem perature is by far the most important factor in deter

perature is by far the most important factor in determining the appearance of the sexual insects of the property of the proper

CHILIAN MELEOROLOGY 1

ALTHOUGH Chile, in common with other South A LIHOUGH Chile, in common with other South
American countries, has suffered greatly from
the conditions brought about by the European situation, the large budget of memorar recently issued by
Dr. Knocke shows little, if any, restriction in the
work of the Central Meteorological and Geophysical
Institute during 1915 No. 13, part 1, of
Meteorological Year Book gives in extense the tridaily observations carried on at thirty stations during the year 1913, the data comprising barometric pressure, air temperature humidity, wind direction and force (the latter both in Beaufort and by anemometer), cloud, rainfall, evaporation, and exposed temperatures

In No 15, part ii, of the Meteorological Year Book the data are summarised in great detail from records kept at fifty two stations, daily, monthly, and annual abstracts being given. As the stations cover regyer than 50 feliatines, and range in altitude from regyer than 25 of latitude, and range in altitude from the stations of the stations and the station and the stations appear from Easter Island in the Pacific was Arica, mean temperature 194° C (66° F) and the shoulder hunti-stations of the stations of (gli Togʻ 3) sitti Sent reupen, tito attenti vany instany 1 janizing Custoni Menterolecio Genticio de Chili, Sanizing, Dr. W.
Rancia, Director No. 13. Annane Menterolecio de Chile, 1911.

Ph. 159. Met. Medicia de agrac cada de 1912. Pp. 71-phints.
No. 15. "Annane Meterolecio de Chile Segunda patra. Pp. 159
janiza. No. 16. "Videro Instructio de los elementos mencológicos en Annane, 1912. Pp. 171-phints.

No. 10. "Videro Instructio de los elementos mencológicos en Canizina, 1912. Pp. 171-phints.

No. 10. "Videro Instructio prior Pp. 171-phints.

mum values at the latter station on the mean of the year being 17° C higher than at Arica, 14° nearer the equator, and situated at sea-level A comparison of the temperature data from Ollagüe, at a height of 3695 metres, with those from Iquique shows a fall of 1° C for each 323 m both stations being close to lat 2010 S

Great variations in the mean amount of cloud are to be found, the mean annual values ranging from o-9 at Calama in the north to 8-8 at Evangelistas, near the Pacific entrance to Magellan Straits At near the Pacific entrance to Magellan Straits At the former station there were 327 clear days (cloud amount less than 2) and not a single cloudy day could be stationary and the stationary only 2 days were clear and 300 cloudy. It is of interest to note that at the island of Juan Fernandez the barometric indications are very frequently an index of those taking place twenty four hours later on the Chillian coast in about the same laturated.

No 14 gives the daily rainfall recorded at 112 stations for the year 1913 arranged in parallel columns, thus exhibiting the distribution of the rain torrential rams are uncommon there being only two instances of more than an inch (254 mm) falling in an hour the maximum hourly fall being 40 mm at

We are glad to see that In No 16 Dr Knocke continues to give hourly values of all the elements, the station selected in this instance being Los Andes situated at the foot of Aconcague, at a height of 820 metres where the Chilann section of the Transandine railway begins Los Andes enjoys an admir le climate-cool in summer and temperate in winter able chmate—cool in summer and temperate in winter Although 300 metres higher than Santiago the mean temperature is slightly higher, while neaches and walnuts flower a fortnight spriter than in the Chilain capital No 17 of the memoirs contains the hourly values for the year 1914 of the principal climatic elements at Santiago including earth temperature and the electric conductibility of the air observed once daily by means of a Wulff electroscope

RCM

THE MOVEMENTS OF THE EARTH'S POLE 1

M ORE than a century ago it was shown by the mathematician Euler that if the axis round which the earth was rotating were not concident with the axis of figure which latter in the case of a spheroidally flattened earth is the shortest axis that can be drawn the axis of rotation will revolve about the axis of figure in a period which, upon certain assumptions, can be precisely predicted. The time of one revolution of the pole of rotation around the of one revolution of the pole of rotation around the pole of figure depends only upon the shape and degree of elasticity of the earth in Euler's days the supposition that the golid earth had any appreciable elasticity was so fell outside the range of experience that it was not considered by him. He esclusted the period of the polar rotation on the assumption that the earth was perceivily rigid, and showed that this period would be about yor days

If we determine the letticed of point on the

¹ Discourse delivered at the Royal Institution on Friday, May 19, by Col. E. H. Hills, C.M.G. F.R.S.

earth's surface by observations of the stars, we are in effect measuring the angular distance between the axis of rotation of the earth and the vertical line, or ine through the zenith, at the point of observation II, now, this axis of rotation moves, the observed intuited of the place will change, and if we prolong the observations over a sufficient time, we ought to find observations over a sufficient time, we ought to find observations over a sufficient time, we ought to find observations over a sufficient time, we ought to find forwards about a mean value with the same periodicity as that in which the earth spole of rotation moves round the pole of figure

to the best of the state of the

rotation differs very substantially from the Eulerian period of 50 dayments to find evidence of this wars tool less, in fact hampered by this preconceived motion of the ten-nonth period, the observations were carefully scrutinised with the view of detecting it, a process as we now see, foredoomed to failure it would be a useless task to recount here the various attempts that were made. I've of these, however, of C A F Peters, at Pulkowa, and Clerk Maxwell in this country.

Peters in his great and classic memor on the parallax of the fixed stars devoted one section to a discussion on the variability of the latitude in a ten month period. He found that the actual variation derived from the observations was of so minute a magnitude that it was well within the limits of the discussion of the variable of the discussion of the two poles it was too small to be detected by observation of the two poles it was too small to be detected by observation.

Clerk Maxwell examined the Greenwich observations of Polaris in 1851-4, and thought be found some small indications of maxima at about ten month intervals, but he considered the results as very doubt ful, and that more observations would be required to establish the existence of so small a fluctuation Substantially the same result was derived by other

Substantially the same result was derived by other inquirers Astronomers were therefore salfafed, up to the year 1884, that the earth's axis of figure was so nearly condected with its axis of rotation that the difference between the two was inappreciable to the most refined observations. All methods of observation and all principles of the reduction of observations both of satronomers and of geodesists, were tactify based upon the idea of absolute coincidence between the two axes.

In 1834 the subject was independently reopened by two men—Chandler in America, and Küstner at Boan - and entirely fresh light was thrown upon it work was simultaneous and quite independent takes Chandler's first in the control of t

tasks Channier's nrw.

In 1884-76 tooks a thirteen-month series of observations at Harvard with an instrument of his own
devising, to which I will revert later These observations showed a progressive change in the derived intions, which appeared to him of a greater magnitude
than could be accounted for by any instrumental
errors. He, however, hesitated to accelle it to a real!

change in the latitude without further confirmatory observations, which he could not then make He therefore put these observations aside, and was, six years later, drawn to re-examine them by the publication of some of Kustner's results, which were also only explicable on the hypothesis of an actual varia-tion in the latitude of the place of observation. It was, however, quite obvious to Chandler that his series of observations contained no warrant for an Eulerian period of ten months, and he therefore, to Emerain period or ten montms, and he meretore, to quote his own words, deliberately put aside all teach-ings of theory, because it seemed to me high time that the facts should be examined by a purely indu-ctive process, that the nugatory results of all attempts to detect the existence of the Luicrian period probably arose from a defect of the theory itself, and that the entangled condition of the whole subject required that it should be examined afresh by processes unfettered by any preconceived notions whatever bold rejection of theory and appeal to observation alone was rewarded with immediate success, and Chandler was able to show that his observations of of the one pole about the other in a period of, not 395 days, but 428 days Wherein, then, lay the deficiency of Euler's investigation? As already hinted, this arose from the assumption of rigidity, and it was shown first by Newcomb, and afterwards, more completely, by Hough, that the 438-day period was fully in accord with a degree of elastic yielding of the earth quite consonant with probability Hough showed that if the earth were as rigid as steel the period would become 440 days, that the actual period is somewhat shorter than this means that the earth as a whole is decidedly more rigid than steel, a result which accords perfectly with other known phenomena which depend upon the earth's elasticity, such as the

rate of propagation of earthquake waves Immediately following on this initial success Chandler undertook a prolonged and most laborlous examination of old observations and reached results which have not completely borne the test of subsequent review. He was confident that the whole move-quent review. He was confident that the whole move-quent review He was confident, that they also position of two rotations, one circular, with a 48-day period, and one elliptical with a period of a year. He thought, further, that there was evidence that the longer period had varied in past times, and that in 1770 it was less than a year. This last result was a probability While fully becaring in mind the lessons of past experience as to the unwindom of relying too closely upon pure theory, we cannot result the conclusion that to accept any large change in the 482-day beyind within the control of the control of

As regards an annual period, we should not perfect to key that, while there are doubtless easonal transfers of material upon the earth, such as the accumisation and melting of Arctic toe, which may produce a movement of the pole with an approach to a yearly periodicity, the part of the movement due to a true annual period is very small, and is quite masked by large, irregular disturbance. We shall be on agic ground if we say that the observed polar motion is compounded of a precessional rotation in a period of something very near 458 days at an average distance ment superimposed on it; this irregular movement having sometimes the effect of mediving the rute of

precessional rotation and sometimes of changing its amplitude-that is to say, altering the distance between the pole of rotation and the mean pole-according as it is acting parallel to, perpendicular to, or at any intermediate angle to the direction of the precessional rotation 1 shall revert to this question later, and show how it is possible by a simple graph-ical construction to separate out this irregular motion and construct a diagram of it which should be helpful in elucidating its cause.

While it is thus to Chandler that the credit of discovering the 428-day period should be ascribed, it is to Küstner that we owe the first real proof that there is an actual variation in the latitude of a point upon

the earth

Kustner's observations were made in the same years as Chandler's, 1884-5, and were designed to determine the constant of aberration, a class of observation identical with those which would be used to determine the latitude of the place. Upon reducing these observations the results were at first sight anomalous in that they gave an impossibly small value of the aberration constant. The anomaly was not due to any instrumental cause, it could not be due to any seasonal change in the refraction, as the morning observations of 1884 were not accordant with the observations of rock week for accordant, with the morning observations of 1885, nor could it be explained by any possible error in the proper motions of the stars. Kustner was thus enabled to state positively that the latitude of the place of observation had actually changed. It must be admitted that the years actuary changed. It must be samitted that the years 1884-5 were particularly frooundable ones, and that both these astronomers were in a sense lucky in having chanced upon them. The movement of the pole happened at that time to be exceptionally rapid. pote happened at that time to be exceptionally rapid to not, however, mention this as detracting in any way from the merit of their achievements, they deserve to be remembered as simultaneous but Independent discoverers of this important and interesting phenomenon and should be honoured, Chandler especially for his courageous rejection of mathematical theory, and Kustner for the very high skill and exquisite refinement of his observational work.

The importance of Küstner's discovery was at once recognised upon the Continent, and a proposal was made to the International Geodetic Conference to establish a chain of stations for carrying on a series of simultaneous observations and thus deducing the or simultaneous observations and thus decoung the true law of this latitude variation. The suggestion was soon carried into effect. Six stations were chosen, all at the same latitude, 39.1° N.—Carloforte in an island close to Sardinia, Minusawa in japan, Gauthersburg in Maryland and Ukuah in California—all new stations, where special observatories had been all new stations, where specias to observators and been built for the purpose, a new observatory, established by the Russian Government at Tschardjui, in Russian Asia, and the existing observatory at Cindanati The reason for selecting tations at the same latitude was that identical sets of stars could be observed at each place, and thus any errors due to defective knowledge These began work of star places are similar for all In 1899 Later two stations in the southern hemi-sphere, at latitude 315° S—Bayswater in Western Australia, and d'Oncatwo in the Argentine—were

added
The results were reduced and discussed by Prof
Albrecht at the Geodetic Institute, Potsdam, and published with a diagram showing the actual polar movement as deduced from the mean of the observations

at all the stations, from time to time

It was not long before these observations yielded a
result of the highest interest. The observatory which
devoted itself most whole-heartedly to the work, and at

which the observations were most extensive and most precise, is that in Japan. This was under the able direction of Prof Kimura By a searching discussion of the whole series of observations he showed that they became far more consistent if a new term were introduced into the expression for the latitude varia-tion, this term having an annual period, but being independent of longitude and having the same value for all the stations at the same date.

It will be readily seen that this term differs com-pletely from those we have been considering hitherto. It is not a shift of the earth s axis or a movement of the pole of rotation, as it affects all places along a parallel of latitude equally the pole evidently does not move, but something which has an effect exactly the same as if the centre of gravity of the earth were shifted a few feet up and down, northward and south-

ward, from its mean position

The great difficulty in elucidating the Kimura term hes in its extremely small magnitude and in the consideration that there are so many possible sources of error affecting observations of this class which might have annual periodicities that their separation and evaluation are extraordinarily complicated questions. This is not the place to attempt any complete discussion, but a mention of some of the lines along which a solution has been sought may detain us for a few minutes

The magnitude of the term at the latitude of 39° is The magnitude of the term at the latitude of 39' is about 6/100ths of a second of arc, or 6 it on the earth's surface. It has the same value and phase for every station on the same parallel and is zero on about March 9 and September 12, and maximum and minimum on June 10 and December 10, 18 about ten days before the equinoxes and solstices respectively It cannot be accounted for as a real shift of the earth's centre of gravity. It is true that in the alternate melting and accumulation of ice and snow at the two poles we have a periodic factor at work which does do this, but the amount is far too small. It was pointed out long ago by Van de Sande Bakhuysen that to fit in with the observed value of this term the apparent path of the centre of gravity must have an amplitude of 3 metres which, if translated into terms of polar ice, would mean that a cap of ice one kiloor polar ret, would mean that it cap or low the kinds metre thick and 244 square degrees in area would have to form and disappear each year. This is obviously quite impossible. There are certain possible errors in the accepted values of the proper motions and parallaxes of the fixed stars which might produce an apparent variation in the observed latitude of this nature. As all parallaxes are based upon differential nature As all parallaxes are based upon differential measures we cannot with certainty say that such errors are impossible, we can only say that they appear to us very unlikely and that, if they were actually proved to exist, our ideas of the stellar universe would be predoundly modified. If there were a yearly term in the refraction which had the effect of a periodic change in the apparent zenth we should get a corresponding periodicity he observations. If for example, there were a solar

atmosphere, even of a quite tenuous nature, which extended into space beyond the earth's orbit, we should get a seasonal change due to the varying angular distance of the sun from the zenith of the place of observation. An atthosphere which could bend rave opervation An atmosphere which could bend rays of light to the requisite amount though undoubbedly extremely rare, would, however, be dense enough to offer an amount of resistance to a planet, or a fortient to a comet, inconsistent with observed facts. It is, however, quite possible that the changing declination of the sun may curve or tilt the mean isobaric surfaces. in the upper atmosphere in such a way that the apparent sentin moves north and south about its mean value and that it is to this cause we owe the greater part, if not the whole, of the Kimura term Such a displacement of the isobars is highly probable, and the phase times of the latitude variation-nil at equinoxes. maximum northward at summer solstice, and maximum southward at winter solstice—fits in perfectly
with this explanation The observations made in the
southern hemisphere should form a crucial test If this is the true cause the apparent latitude of a southern observatory will be shifted in the same direction as that of its northern counterpart, se north ward in June and southward in December We have only a short series of observations from southern stations, but so far as they go they appear to conform There is thus fairly strong evidence in favour of this explanation

It must not, however, be assumed that the matter is settled beyond dispute More observations are necessary, and especially observations at widely different latitudes The international stations are. and, as to the southern ones almost exactly on a parallel, and, as to the southern ones, on a parallel differing only by 7½° from the northern This uniformity only by 71° from the northern This uniformity highly advantageous for securing a precise record of highly advantageous for securing a precise record or the motion of the earth's pole is disadvantageous for solving the riddle of the Kimura variation, and other places should join in the attack Unfortunately the observations are very laborious and require the almost exclusive attention of an observer. There is, amoust exclusive attention of an observer. Iner is, therefore, a very real want of an instrument which shall demand something short of the whole time of a skilled extremomer. With this object, and also with the intention of eliminating certain sources of error, instruments of new form have been devised. A short account of these will be of interest

I shall not here attempt any description of the methods of observation used It will be sufficient to say that as what we want to find is the direction of the zenith at the place all methods ultimately depend either upon a level, giving us the horizontal plane or upon a plumb-line, giving us the vertical and that of these two the level is the one that has almost exclu-sively been employed by the astronomer The level is an instrument capable of a high degree of precision, but it has the disadvantage of being very susceptible to temperature changes, and, as both the glass tube of the level and the spirit with which It is filled are bad conductors of heat it is impossible to ensure that it is at an even temperature throughout irregularities are thus produced which the reading of both ends of the bubble only partially eliminates. The mero fact of an observer standing near a sensitive level to read It may seriously vitiate its accuracy
Some of these errors may be avoided and such errors

as are due to faulty reading of the level graduations by the observer entirely eliminated by making the level an integral part of the instrument by floating the whole in liquid The first application of this prineigle to an astronomical instrument was by Chandler, who carried out his series of latitude observations, already mentioned, with an almucantar, being a transit telescope floated in a trough of mercury. The name "almucantar," means a small circle of the heavens parallel to the horizon and it will be sufficiently obvious that if the telescope can be set at any angle with the float then as the instrument is rotated in the trough or the whole trough itself is turned the line of sight of the telescope will move round such a circle With this instrument the stars are observed, errors with this martiment the stars are osceroes, in the star anguerent for cassing an errical line, but foresting a horizontal circle of constant alittude. For convenience of calculation this horizontal circle would generally be selected as that through the celestial pole the photographic plate will be a few degrees overed the celestial pole.

apparent senith moves north and south about its mean | at the place Chandler's instrument was purposely value and that it is to this cause we owe the greater designed so as to differ as little as possible from the ordinary visual type, and must have been a most difficult instrument to use. The fact that he got such excellent results from it is no small tribute to his manipulative skill. The use of this form of instrument cannot be said to have found great favour among astronomers there is only one example of it in this country, and, so far as I know, none on the Continent. The one we have is at the Durham Uni-Comment. The one we have is at the outraint on-versity Observatory, and was designed by the present Astronomer Royal for Scotland, in co-operation with the late Dr. Common It marked a very decided ad-vance upon the earlier type. In two points specially, the screen of the floating part from wind disturbance, and the attrichment of the eyepnece to the fixed part, the designers had the idea of a movable instrument, which a slight rouch or a puff of wind would set with atting to such an extent that no observation would be possible for a minute or two, clearly before them The almucantar method of observation, meaning by this, not the use of a floating type of instrument, the observing of stars crossing a horizontal circle, though appropriate for the particular class of observation we are here concerned with, those for determination of latitude is not absolutely the best that can be tion of latitude is not appointed the best that can be used. To reduce every possible source of error to a minimum particularly those due to refraction of the atmosphere we want to observe stars as near the zenith as possible.

The floating principle has been applied with great success to a zenith instrument in the Cookson floating zenith telescope now at Greenwich, designed by the late Bryan Cookson, whose early death was a great loss to astronomy

It is a photographic instrument, with a telescope or camera tube attached to a circular float which floats camera tube attached to a circular nost wance moses in a ring shaped trough of mercury. The angle between telescope and float can be altered so that it can be clamped to point either vertically unwards or at any angle, up to about 30°, from the vertical it used in the well-known Taleott method. A pair of statement of the second who cross the merchalant statement of the second who could be second to the second who can be seen to the second who can be seen to the second with the second who can be seen to the second with the second who can be seen to the second with the second who can be seen to the second with the second who can be seen to the second with the second who can be seen to the second with the s distance one north and one south of the zenith instrument is set so as to include the first star in the field, the lens is opened, and as the image of the star moves across the plate it traces a fine line or trail
After the star has crossed the meridian the telescope
is turned through 180°, leaving tube and float clamped In the same relative position, and the second star traces out its trail. The distance between the two traces out its trail. In distance between the two trails on the plate, which is small if the difference of their zenith distances is small, when the appropriate corrections are applied, gives the observed difference of zenith distance of the two stars, and, therefore, the observed position of the zenith, and hence the latitude of the observer By repeating the observation with a number of pairs of stars a very precise determination of the latitude is made

Recently a zenith telescope, designed, not on the floating, but on the hanging principle, finding the vertical line by virtue of its free suspension in a gimbal ring, has been constructed, and would have been at work by now had it not been for the interruption caused by the war Though it has thus not yet been tested by practical experience, a few words on it may not be out of place The method of observation will be the same as I have just described except that there is no arrangement for clamping the instrument at an

from the zenith depends upon the qualities of the lens, and no confident statement can be made until this has been tested, but it is hoped that star tsalls perfectly sharp for measurement will be secured up to an angular dustance of 3° from the centre. This gives us as available for our purpose the stars over a belt 6° wide down to the skith, and possibly the seventh, magnitude. The actual work of observing will seventh will be seventh as a certain pre-arranged times, and that the lens is opened after twilight and covered before the dawn it would be possible for this to be done by mechanism controlled by a dock. sharp for measurement will be secured up to an

As the telescope hangs freely always in a vertical position we entirely get rid of one of the astronomer's unxieties the risk of error due

to flexure or bending of his telescope, for though the tube can be made apparently very rigid, the excessively minute degree of bending sufficient to introduce appreciable errors is difficult, if not impossible to avoid in a telescope which has to be used in different posi-tions. Then, again the errors due to changes of temperature inside or close to the instru ment should almost disappear in this form First no sem perature changes affect the suspension so long as the body of the telescope remains undistorted the position of the true vertical in regard to the optical axis remains constant Secondly as the whole hanging part of the instrument is perfectly symmetrical about the vertical axis with the trifling exception that the plate-carrier and photographic plate are not circular, but rectangular no temperature change should distort the axis Any distor tion that can take place will in fact be the very small change of scale that will re sult from the difference in th expansion of the gluss plat and the brass tube Ihirdly It is possible and in this in strument has been done to enclose the whole in an outer case which can be made air

tight and kept at a constant temperature by a thermostat In order to close the instrument in front it is necessary to have a plane parallel glass of slightly larger aperture than the lens As this glass has to be worked with the same refine As this glass has to be worked with the same refine ment as a lent, and as a plane surface is more trouble-some to work than a curved one this is rather a corty addition. Whether, as a matter of fact, it is worth while keeping the instrument at the same tem-perature or whether it will be better to reduce the temperature change to a minimum by covering the whole with non-copilating material, and then apply the very small corrections necessary to the measur-ments made on the plate is a question for experience

As a heavy hanging mass would be liable to long-continued vibrations when disturbed, a four-armed

vane attached to a rod at the base is immersed in a dash-pot or bath of glycerine Thus rod must be centred in prolongation of the vertical zax, otherwise the capillarity between rod and liquid will introduce a force defecting the telescope from the true vertical While it would thus appear that in this form of instru-ment most of the familiar sources of error are minimised it is interesting to note the introduction of one possible cause of error quite unfamiliar to astronomers, namely the deflection that might be due to the attraction of the earth's horizontal magnetic force upon the hanging part If the telescope-tube were, as is custonanging pair is the telescope-tube were, as is custo-sary, made of iron or steel this would reach a serious magnitude and even if a proportion only of the suspended weight were of iron a perceptible devia-tion might result. It would in fact not be safe to

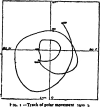
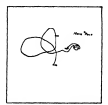




Fig. 3.-Hodograph of Fig 2.



F G a.—Same track referred to axis rotating in the

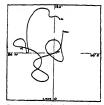


Fig. 4.—Hodograph referred back to says fixed in the earth or lorque diagram.

allow this proportion to exceed one-tenth of the whole weight, and it therefore seemed better to exclude the use of iron or steel altogether There is accordingly

use of iron or steel altogether. There is accordingly none, with the ekception of the four thin flat pendulum springs which form the glmbal suspension. In detailing you with these short descriptions of recently devised instruments, I may appear to have been wandering rather far from my subject, the wanderings of the earth's pole. You will, however, appreciate that in reality they follow very closely from it, being instruments designed with the special object of solving the particular problem we are discussing of coloring the problem with the problem of th

sional rotation. We are justified in assuming that this mess processoual period is constant in durition and therefore determines the average rate of rotatibn side pole of revolution. If, therefore, we take a diagram of the pole of reference fixed in relation to the earth, and convert it into another diagram, showing the same movement, referred to asser rotating in the earth at the average rate of the precessional rotation, we obtain a graph of the irregular part of the polar path of the polar path of the procession of the polar path period, such period cought to be appropriately as the procession obtained there seems little or no evidence of the existance of a yearly term.

We now take the second dungram and by the well-known process construct it a bodograph, the curve which gives us a measure of the amount and direction of the force which could have caused the movement recorded in diagram No 2 This will still be referred to the moving axes, so is not directly available for deducing the true direction of these forces in the earth Before we can do this we must refer the diagram back again to axes fixed in the earth training we obtain our diagram No 4, which finally we obtain our diagram No 4, which direction and relative magnitude the torque or critical direction and relative magnitude the torque or critical force which has been acting upon the earth to produce the observed movement of the pole

The interpretation of such a diagram is a scinewhat complex matter, and has not yet advanced far. The causes that seem to be at work producing the irregular shift are either movements of the earth's crust, slow or repld, as in an earthquake, the transfer of Arctic diaspoparano so for as this takes place unsymmetrically with respect to the earth's axis, and possibly extensive barometric changes extending over considerents.

able areas

Of these the transfer of ice is the largest factor and is probably the one to which most of the irregular polar movement may be ascribed. An carthquake, even of giganit dimensions would have an almost negligible effoct. The late Prof Miline estimated that a very large earthquake might displace ten million cubic miles of earth through a gistance of 10 fthorzontally or vertically Such a vast, cattedysm would only change the position of the pole by a few inches.

In conclusion it will be an act of natural currosity to inquire whether there is any evidence of the amplitude of these polar wanderings having been greater in past times than at present, and whether there is any likelihood of their being greater in the future To both these questions the answer is No. The axis of rotation is always kept near the axis of figure to be in the property of the proper

As regards the future, the probabilities point still more strongly in the same direction. Each shrinkage of the earth, whatever its immediate effect on the position of the axis of rotation may be, tends ulti-cipal sais of unertla, and therefore tends to reduce the verage amplitude of the polar path. The distance of the pole of rotation from the mean pole will therefore gradually decrease as the world grows blder, while at the same time, as the earth cools and becomes less than the same time, as the earth cools and becomes less distance and more rigid, the rate of rotation will

UNIVERSITY AND EDUCATIONAL
* INTELLIGENCE

IHE Marquess of Crewe has been appointed President of the Board of Education, in succession to Mr Arthur Henderson, resigned.

THE honorary degree of doctor of laws has been conferred upon Dr Otto Klotz, of the Dominson Astronomical Officevatory, Ottawa, by the University of Pattaburgh

As explanatory circular respecting the programme for technical schools and classes for the session 1916-17 has been issued by the Department of Agriculture and Technical Instruction for Ireland The regulations which were in operation during the session 1915-16 and which were in operation during the session 1915-16 among which were not explain a school will not be recognized as a technical school under the conditions of section 116 (8) of the programme unless there are at least twenty approved introductory and specialised course students in attendance in any session, of whorst students. Teachers recognized for grants under the conditions of the programme under the conditions of the shirt paragraph of the explanatory circular will not be recognised for this purpose as special Edocure buttents. The case of schools of a special character will receive special consideration, modified in the case of such schools. Grants will not be paid upon the attendance of a student at more than one lesson in the same shibitus on the same day, unless there is an interval of at least 15 mm between cach lesson. Instruction in the first-year syllabus of to be given concurrently by the same teacher with instruction in any other syllabus or subjects.

A seroor on Isdian education, 1912–15, b) Mr Sharp, educational commissioner with the Government of Jadia, has recently been received. The report ment of Jadia, has recently been received. The report control of the property of the propert

to put the war in its proper light. On the other hand though it was known that Germany had long maintained a regular organisation of propagandist abools throughout the word, it was not until July 1915 that steps were taken by the Government of India to intern or repatriate the enemy alsens in India who were engaged in school work when such schools were handed over to other agencies.

SOCIETIES AND ACADEMIES

Actalemy of Sciences, August 7—M. Paul Appell in the chair G. Richett The monthly variation of natality For a period of fifty-seven years the maximum number of births is in February or March. For the years 1906-to the maximum in these two months is shown in all countries in the Northern Hem sphere and figures for deven countries are cited. In the angular Cotober or a period ax months from the maximum in the Northern Hemisphere. The maxima are in the same months both for legitimate and ilegiti mate births for rural and urban populations for the poor and rich but a relation can be traced between Deor and rich but a relation can be traced between C. Cassiedel Hammening in water minums the aximilation of the state of a main P. Chosta The volcanic intrusive rocks of the region situated to the north of the Tagus —E. Seelet Experimental volcanic intrusive rocks of the region situated to the north of the Tagus —E. Seelet Experimental volcanic intrusive rocks of the region intusted to the source of heat—R. Seelegs. The first divisions of the egg and the origin of the hypophysis in Ceptella busters-plations.

BOOKS RECEIVED

Théorie Générale des Nombres Définitions fonda mentales By F Dumont Pp 92 (Paris Gauthier V llars et Cie) 2 francs

Pett Atlas Cébete By C. Ingouverlan Pp. 7 (Paris Gauther Villers et C. 9) Innex 7 (zontimes Le Climat de la France Température Pression Le Climat de la France Température Pression Vents By G Bigourdan Pp. 135 (Paris Gauther Villars et Cie.) 4 france Mittelhungen der Naturforschenden Gesellschaft in Bernt. 1913 Pp xxxv+366 1918 pp xxv+324. 1915 Pp 1+315 (Bernt J, Wyss) Centenarié de la Société Helvétique des Sciences Naturgiles Band i Pp v+316 (Basel Georg

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länder et Cie)
Verhandlungen der Schweizerischen Naturforschen den Gesellschaft 1924. 2 Pts (Aarau H R Sauer

den Gesellschaft 1914. 2 Pts (Ahrau H R Sauer länder et Cie)

The Sea Trout By H Lamond Provide and

The Sea Trout By H Lamond. Pp x1+219 (London Sherratt and Hughes) 215 net Observations made at the Royal Magnetical and Meteorological Observatory at Batava Vol xxxv (1912) Pp xxv1+96 Observations made at Second ary Stations in Netherlands East-India Vol iii

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(1913) Pp 1x+119 Office)	(Batayıa	Governmen	it Printing
Results of Registe	ring Balloo	n Ascents s	t Batavis
Restits of Register By Dr W van Benn Javasche Bookhandel	melen Pp.	[Vii+109.	(Batavıa

Regenwaarnemingen in Nederlandsch-Indië Zes en Dertigste Jaargang 1914. Deel il Uitkomsten Pp. ix+230 (Baisvia Landsdruckkenj)

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Oceanographische Waarmenungen in den Indischen
Oceana Sept, Oct Nov (1856-1914) Tabellen
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THURSDAY, AUGUST 31, 1916

A SURGICAL BOOK FROM THE FRONT Surgery in War By Major A J Hull Pp xv+ 390 (London J and A Churchill, 1916) Price 101 6d net.

THIS handbook is described in the introduction by Lieut Col. E M Picher, R A M C, as a résumé of current practice and experience at the front, and the fact that Sir Alfred Keogh, the Director-General of the Army Medical Service, has written a preface to it stamps it as, at any rate, which is a preface to it stamps it as, at any rate, and the stamps of the stamps o

The author has enlisted the service of several of his oplinagues who have had special experience on certain types of cases and have written the sections of the book corresponding to their own particular speciality Lieut-Col Harrison discusses the bacteriology of wounds in war Dr Greenfeld, the general condition of the wounded and wounds of the abdomes, and he is also responsible for the illustrations, Lieut Tanner the treat ment of wounds by salike solution, Capt Snowden, squaries to peripheral serves, and Lieut. Edwards a responsible for the redoughers of the treatment of wounds by salike solution, Capt Snowden, squaries to peripheral serves, and Lieut. Edwards at responsible for the radiographic section of the

The treatment of a wounded man can be con sedered in three stages. The first is to combat shock and arrest hasporrhage, the second is the great fight against infection while the third is the effort to restore the damaged part to its normal function and the injured man to his normal health

For the first of these stages the author strongly advocates the free use of morpha given in full doses—that is to say, until the patient is well under its influence and he pain has been materially subdued. This treatment will meet with fairly general approval it is interesting to prote that the Service affection for mutaldeter abbreviations has reached even to the morphia bottle the dose recommended is I M H, gr ‡

The author is not in favour of stimulants, and it is possible that in this he is signarding shock from an ultra-scademic point of view. It is hard so define exactly what is meant by shock, and it is quests possible that a treatment which is not suitable for "shock" as defined, for example, by Crule italy be quite a good one for a wounded man. It may be easy to draw laboratory distinctions between shock and collapse, but it is not casy to say where one segims and the other ends when confronted with what one of our stateamen so aptly calls.

calls a "heap of bloody rage."

"spectuse of ealine solutioning not recommended
indections of ealine solutioning to the commended
indection of ealine solutioning as as effects
are transferey. This remedy is of course often
disappositing as its results, but it would be a great
party if so simple a method of treatment were
disapposited. It is not easy to say bow much blood

a man has test, and unless the salme injection be excessive in amount, it is hard to see what hand is done, especially if the other methods of relieving shock be adopted as well

The warning on p 30 against keeping a patient too long on a restricted diet is very much to the point this error is probably a survival, of the ancient doctrine of "starving a fever" A patient, however, who, in addition to prolonged physical fatigue and mental strain, has to combat a severe suppuration lasting often for weeks or even months requires as generous a diet as he can digest and assimilate

The second phase of the surgeon s work is the struggle against infection, and in this consection the author is a strong supporter of the "strong sait or "sait-hap "treatment, and equally opposed to the use of chemical antiseptics". To quote from p. 66 "I have found the results of treatment by hypertonic solution superior to any antiseptic treatment. The ordinary antiseptics, solid borie fomentations, peroxide of hydrogen, and alcohol dressing, have appeared to me deemdedly inferior to the sainte treatment. The strong antiseptics—for example, pure carbolic—have not bean used in my wards "

This quotation is an ample explanation of the author's distaste for antiseptics. Indine is so readily repdered inert by albuminous maternal as to be practically useless for a discharging wouse bore acid is a feeble germined, and its main value is the prevention of secondary infection, while persoud of hydrogen and alcohol must, from their physical properties exert a very transient influence.

In an earlier section the author quotes the results of treating wounds with strong antiseptics early in their course, and sums up strongly against them. The evidence which he quotes of twenty-seven cases treated with pure carbolic acid—be does not say exactly how—is not very satisfying.

The whole subject of the disinfection of wounds by chemical nutseptice has been argued with an enthusasem which has at times almost carried with a sort of 'odgum theologicum'." This is, hothever, merely an indication of the smeenty of the protagonists. There are undoubtedly many wounds which it is impossible to disinfect, if for no other reason than that the pattent is unable to bear the severe operation which would be necessary, in order to open up the remote recesses of the wound and apply the antiseptic until the safective process has gained too frem a hold for it to be stamped out. There are times, too, when the mecasary personnel and equipment for such treatment are not available, and this must be so, but there are wounds which can be cleaned surpeally, and there are occasions when opportunities for carrying this out see precent, even if on rare carrying this out see precent, even if on rare

There is a solution accumonly called "Lister's strong tonon," which consists of 5 per cent. carbolic half containing 7, gooth part of pecchioride of mercary. This can be applied freely and thereweight to wounds, and in some cases is successful it disattecting them, even when bone has been

involved But it must be allowed some time to act, and must be applied thoroughly to every part of the wound, not neglecting to remove foreign bodies and provide for the due dramage of the wounds. Further, it and all other antisepties must be applied early, ance when the wound is actually suppursting they are of httle value, and in such cases the patient's own reassing power, aided by dramage, irrigation, artificially induced lymph discharge, or other methods of removing the bacterial toxins, is the main factor ensuring his recovery.

The author is almost as much opposed to the use of hypochinorus acid and its salts. He only makes mention of 'Eusol,' which has not the valuable property of hypochlorite of soda-manely, of dissolving sloughts, which of itself ands materially in facilitating drainsq. Those who have seen straking wounds become sweet very rapidly under the application of this group of disinfectants, or have seen wounds of the mouth treated with Chloramine T, will feel that these substances

deserve stronger commendation

In the sections of this book devoted to the third phase of the surgeon's work thero is less disputable matter. In operations the use of local anasthesia, supplemented in necessary by a general anasthetic, is advocated, and for the treatment of the various groups of injuries excellent and definite rules are laid down, one of the best sections being that on injuries of the peripheral nerves

The book is illustrated with a number of simple drawings of splints and apparatus, which might perhaps be amplified in a succeeding edition, showing more exactly the details of their use The mass of compound fractures which has come for treatment has resulted in the invention of numerous, ingenious, practical devices for their fixation, and for a surgeon to avail himself of these it is necessary that he should have exact working details-for example, how to take the appropriate measurements, and also, in the case of more elaborate apparatus, where to procure the same There is also an interesting series of skiagrams taken by Lieut Edwards, the spajority of which show bullets in various situations in the body Might it be suggested that some of these plates, which for the most part give no guide to the practical surgeon, could be replaced with advantage by photographs of the various splints as fixed to actual patients?

THE WORTH OF CHEMISTRY

Chemistry in the Service of Man By Prof Alexander Findlay Pp xiii+255 (London Longmans Green and Co, 1916) Price 5s net

THIS book is based upon a course of lectures of delivered in 1915 by the author to the United Free Church College at Aberdeen As a teacher of chemistry Prof Fundlay rightly considered he could do no more useful service than to give this hearers, who would otherwise have little opportunity of becoming acquainted with such matters, some information concerning what the

science of chemistry has been able to accomplish in the "uplifting" of mankind and in promoting its material well-being

Although originally addressed to a Scottish audience, the author, in the selection and arrangement of his subject-matter, has been guided by other considerations than the purely utilitarian His hearers, as a body, were presumably sufficiently enlightened to appreciate the philosophic vein which runs through the method of its pre-sentation, and were able to set a proper value on his attempts to elucidate the abstract principles he sought to inculcate. His purpose was to recount not merely "the manifold ways in which chemistry has revolutionised life and has contributed, on the material side, to a civilised exist-ence, but also to indicate 'some of the principles which underlie chemical change and some part of the contribution which chemistry has made to our knowledge of the constitution of matter" In this happy blending of the philosophic and purely scientific with the utilitarian and material the book may be said to fulfil the ideal of what such a work should be The author treats his themes with the dignity and reverence which, as a teacher imbued with the true spirit of science, he feels instinctively they merit. The doctrine is sound and accurate, and is set forth in sufficient fullness for the immediate purpose of exposition. At the same time the lay reader, for whom of course the book is mainly intended, will not be wearied or his interest weakened by technicalities or discussions of purely abstract principles The tactful manner in which Prof Findlay has managed to steer a middle course in this respect is a characteristic feature of his work Moreover, he has not been unmindful of the signs and portents of the times They have afforded him ample material for a lay-sermon, which he has not failed to drive home The appearance of such a book at the present juncture is therefore most opportune

The work opens with an exordium in which the province and scope of chemistry, both as a science and an art, are clearly and succinctly defined presents, as might be anticipated, no special features of novelty to the trained chemist, but it is well written, and is a good illustration of Prof Findlay's power of lucid exposition and clear thinking In a few comprehensive statements he traces in broad outline the developments of the conception of the atomic constitution of matter. the gradual recognition of its various elemental forms, and of the distinction between elements and compounds, the perception that the form of energy with which chemistry is specially concerned acts in accordance with definite laws, and that it is a science of quantitative relations capable of rigorous mathematical treatment. On the basis of this preparatory ground-work he proceeds to illustrate and explain, in about a dozen chapters, some of the most important achievements of the science, each chapter dealing with a specific subject or group of correlated subjects, such as Combustion and the Production of Fire the Chemistry of Illuminants, Energy, Fuel and Explosives, Cellulose and Cellulose Products:

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Velocity of Reactions and Catalysis, Fixation of Atmospheric Nitrogen, Glass, Soda, Soap, Electricity and Chemistry, the Colloidal State, Molecular Structure, and Synthetic Chemistry

The mere enumeration of the titles of the several chapters will serve to show the range and method of treatment of the subject-matter of the book Prof Findlay, if will be observed, carried his hearers, and will carry his readers, far beyond the stock subjects of ordinary lecturers on the utility of chemistry He has not hesitated, in fact, to deal with some of the most recondite problems of modern science, and has given amongst his illustrations many of the most strik ing and characteristic achievements of the present time In so doing he has acted wisely He has not only added thereby to the interest and merit of his book, but he has conferred upon it a measure of permanency which it might otherwise not possess

The work is a distinct and valuable addition to the popular literature of science, and it is well worthy of a place in the library of every secondary school No more appropriate gift-book to the youthful tyro could be given, for it is admirably calculated to awaken the aspiration and quicken the enthusiasm of the boy or girl who has any latent faculty for science Even if it does not impel them towards a scientific calling, it will at least furnish them with a stock of facts and ideas which cannot but tend to widen their intellectual horizon and enlarge their mental outlook books of this kind were more generally read and digested we should have less cause to complain of that apathy which has hitherto characterised even the cultured classes in this country in regard to the claim of physical science to be an essential part in the scheme of our national education

T E THORPE

ECONOMIC GEOGRAPHY

Commerce and Industry By Prof J R Smith Pp viii+596 (New York H Holt and Co, 1916) Price 1 40 dollars

THIS book is for the most part an abridgment and rearrangement of the matter composing the same author's "Industrial and Commercial Geography," reviewed in Naturus of February 26, 1914 (vol. xcii., p. poy), though this fact is discipled to the sections and chapters Part 1 is entitled "The sections and chapters Part 1 is entitled "The the same, even in title, as those which come under the general heading, 'Industrial Geography," in the earlier and larger work, but with the omission or transference to another part of the book of paragraphs which do not properly come under the general heading. 'Industrial Geography," in the earlier and larger work, but with becomission or transference to another part of the book of paragraphs which do not properly come under the head of "The United States". The second part is entitled "Foreign Countries," and here comes in most of the new matter, but even have so much is made up of paragraphs derived from the source just indicated that it requires a very close comparison of the two volumes to stocertain how much altogether is new 4 thrd

part is entitled World Commerce," and this is entirely composed of chapters abridged from the corresponding chapters of either part i or part in of the "Industrial and Commercial Geography" A 8 statistical appendix is added, containing tables transferred from the body of the earlier work, brought up to date where necessary, in addition to a few others, these latter including elaborate and useful international comparisons

From the account just given it will be understood that though the title of the present volume does not profess to offer us a geographical textbook, the contents are even more geographical in form than those of its predecessor Different countries, or sometimes regions, are the subjects of the chapters in the part, comprising just 200 pages, bearing the general heading 'Foreign Countries' In the arrangement of these chapters, as well as in the allotment of space to the different countries, the American point of view is naturally dominant. The first six chapters are devoted to American countries outside the United States, and take up one-fourth of the space given to the whole of this part. The descriptions of countries are necessarily brief They do not go into details of regional geography, but everywhere they show the author's well-known penetrating intelligence. They are admirable summaries from the view-point indicated in the title of the book. They provide teachers with much food for thought as to the geographical causes explaining or contributing to explain the actual state of industrial and commercial development and course of trade, as well as those which afford grounds on which to base reasonable estimates for the future And in this respect the text is well supplemented by illustrations (many new to this work) of striking significance

One defect of the larger work is illustrated into shook also The author does not seem to be a very good proof-reader. On p. 134, title of illustration we have "countries" for "counties", p. 476, "Cerea" for "Ceará", p. 480, "Massamedes" for "Mossamedes" p. 483, "Beiro for "Beira". In the last table of the book, a reproduction of that given on p. 100 of the earlier work, the obvious mistake of "167" for "165" as the percentage of protein in sirioun steak is repeated. In the legend to the wheat map of Russia on p. 400 one is obliged to ask, I per cent of what?

OUR BOOKSHELF

Geodetic Surveying By Prof Edward R Cary Pp. 1x+279. (New York John Wiley and Sons, Inc, London Chapman and Hall, Ltd, 1916.) Price 10s 6d. net

Union the title of "Geodetic Surveying" this book deals with the determination of positions of points with the aid of which topographical surveys can be controlled and combined to form a consistent whole. The methods described are those which have been developed by the Coast and Geodetic Survey of the United States, and their publication in the present work provides a convenient

summery of much that has been published in the

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reports of the survey Primary, secondary, and tertiary triangulations are included, the permissible triangular error in the first of these being put at 3" and that of tertiary triangulations at 15" The measurement of base lines is fully described, and examples are given to show how various sources of error are eliminated Invar tapes of 50-metres length are used exclusively for base measurement in all grades of work and a precision of r in 2 million is found to be attainable. The cost of such measurements is given as 20 per kilometre on the average, rising to 30L in some cases. The tape is usually supported in the centre and at each end, but in windy weather two additional intermediate supports are advantageously employed. The observation of horizontal angles is fully dealt with, and the reduction of the results is explained and illustrated by well-selected examples. A short chapter deals with the subject of map projections, and as this branch of the subject had to be so superficially dealt with, references to works which treat of it more completely might with advantage have been added

Two appendices are devoted to the determination of time, longitude, latitude, and azimuth, and to the method of least squares as required by the The whole forms a very useful and convenient manual of advanced surveying based on American requirements, but it will be welcomed also by surveyors in British colonies, where much work of this character has still to be done, as it will suggest methods which may suit the cases there occurring

The Birds of Britain Their Distribution and Habits By A H Evans Pp x11+275 (Cambridge At the University Press, 1916.)

MR Evans's name is a sufficient guarantee of accuracy, and this little volume, intended primarily for schools, calls for no adverse criticism The conaderable advances in our knowledge of British birds which have been won and 'consolidated" during the last twenty years or so have all been taken account of, with due caution as to the present tendency to discover innumerable local forms and to recognise plenty of sub-species. In point of method Mr Evans adopts a new plan, he deals with the birds according to their families, giving a separate section to each family, but not to each species. In this way the learner gets a better idea of the British bard-world as a whole, and of the several departments of it, than he could have done from the older books, where the interest was concentrated on the individual species. No doubt those older books, with their pleasant talks about the ways of a spacies, will always be both welcome and necessary, but this one has a value of its own, and is at the present moment the only cheap headbook which is fully up to date. The illustrations are the least attractive part of it, and much space might have been saved for the letters by the omission of some photographs by which nothing seems to be gained

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IRTTERS TO THE RDITOR

The Editor does not hold himself responsible nr nautor aces not hold himself responsible for prisons expressed by his correspondents. Neither can he undertable to return, or to correspond with the writers of, rejected menuscripts intended for this or any other part of NATURE. He notice taken of anonymous communications.

On Fizzau's Experiment

In two papers published in the Proceedings of the Amsterdam Academy (vol xvii, 445, 1914, vol xvii, 198 1915) an experimental investigation concerning Fresand's convection-coefficient for light of various colours was described. The main object of my repetition of Fizeau s experiment, in the improved forms streduced by Michelson was to decide between the expressions for the convection-coefficient given a present and by Lorentz As a review of the papear mentioned has appeared in NATURE (vol xcvi of further progress It may suffice to recall that my results were largely in favour of the Lorentz expression with the dispersion term. For the wavelength 4500 Å.U the difference between the two expressions under consideration amounted for water to quite 5 per cent The probable error of the experi-mental result was estimated at somewhat less than

I per cent
I per cent the mean velocity combined with the ratio of the mean velocity to the velocity at the axis. The most trust-worthy measurements available at the time gave for this ratio o'd, and this number was adopted. A direct measurement of the velocity at the axis would have been preferable, but only lately have I succeeded in de-viang an (optical) method for this purpose. Small gas bubbles introduced into the running water are illu-minated by a very intense narrow beam along the curs of the tube. A small window In the wall of the minated by a very minated axis of the tube permits the inspection of the brilliant bubbles is a rotating mirror From the inclination of the paths of the bubbles, as seen in the mirror and the constants of the apparatus, the velocity is deduced at once. Direct tests proved the trustworthiness of the optical

method Apslying this method (Amsterdam Proc., vol. xviii., 1240, 1916) to my original appearatus, the window being at the prism end of the arrangement, unexpected results were obtained. The velocity actually observed by the optical method not only differed from the formerly accepted walks of the curretty ironi me formery scropect value of the velocity at the axis by several per cont, but by re-vering the flow of water its value (at the same window) appeared to change by quite to ser coal. Nothing short of a measurement of the velocity at an unmber of points of the tables and for both directions number of points of the tubes and for both directions of the water current became necessary. For this puspose a Pitot tube veryfied by the optical method, was made use of The results were further confirmed by the determination of the velocity distribution ever the consecution of the tubes at a few place. Evidency one cannot speak of the velocity at the axis, as to value changes in a rather complicated manner along the tube A detailed description will be published abortly in the Proceedings of the Amsterdam Academy. The average mean value of the velocity at the axis course out good on place This is only 3 per cent. The conclusions there gives remain unchanged, but they are now arrived at very disketty, all verifications of water moters and the determination of the singleof mean velocity to velocity at the axis being avoided. The foomula for the displacement of the interference fringes must henceforth be written with a factor

van di, instead of the simple product van ! Finally, the value of the ratio of the mean velocity to the velocity at the axis may now be calculated We obtain o.844 This number is not, however, a physical constant, but a constant of my apparatus Only quite recently have I became acquainted with

the extremely important and exhaustive work done at the National Physical Laboratory, published by Drs Stanton and Pannell in their memoir on similarity of motion in relation to the surface friction of fluids. From their data I find for the often mentioned ratio 0-82 when the values of maximum velocity and o82 when the values of maximum venous and dameter of the tubes in my case are substituted. Their observations were made however, after the passage of a length of pipe varying from 90 to 140 diameters, sufficient to enable any irregularities in the distribution of the velocities to die away In my repetition of Fizeau's experiment this condition was of course largely departed from so that there is no conflict between the results

Amsterdam, August P ZEEMAN

THE NEWCASTLE MEETING OF THE

BRITISH ASSOCIATION I UDGING by the number of members who have already intimated their intention to be present at the meeting of the British Association in Newcastle-upon Tyne, which, as previously announced, will open on Tuesday, September 5, and close on Saturday, September 9, and taking into account the numbers who have enrolled locally, an attendance of about 1200 is expected. The intention is to hold a purely business meeting—a meeting in keeping with Newcastle in particular and the world in general

The general title of the President's address, which Sir Arthur Evans will deliver in the Town Hall on the Tuesday evening, is ' The Cradle of

European Civilisation

The work of the sections will commence on the Wednesday morning, and so far as can be ascertained at present the following are the pro-

grammes -

Section A (Mathematics and Physical Science)
The title of Prof Whitehead's address to Section A is "The Organisation of Thought" The address is a brief examination of the nature of scientific thought. The crude immediate experience of Nature is contrasted with the refined scientific conceptions and with the exact deductions of applied mathematics. The problem considered is, "How do these two sides of scientific knowledge fit together?" Two discussions have been arranged, one on gravitation, to be opened by Mr R Cunningham, and the other on osmotic ressure, to be opened by Prof A W Porter Papers to be read are —"The Partition of Numbers," by Major P A MacMahon, "The Measurement of Time," by Prof H H Turner,
"X.Ray Spectra of the Elements," by Sir E
Rutherford.

On the Friday of the meeting the section will divide into departments of (a) General Physics, progress during the last twenty years in elucidat-

(b) Cosmical Physics, and (c) Mathematics In (a) Prof W M Hicks will deal with "Can the Frequencies of Spectral Lines be represented as a Function of their Order?" Dr R. T Beatty is to read a paper on 'Measurement of the Energy as Spectral Lines' Prof J C McLennan on 'Ion-isation Potential , and Dr S Chapman on 'Ion-isation Potential , and Dr S Chapman on or ion-ter of the communications at Department (b) are Efficiency of Sun spots in relation to Terrestrial Magnetic Phenomena,' by the Rev A L Cortie, and the Report of the Seismology Committee Department (c) is to consider -Oscillating Asymptotic Series," by Prof G N Watson, Suggestions for the Practical Treat-ment of the Standard Cubic Leuation," by Prof R W Genese, and On New Method for the Solution of Quartic Equations,' by Mr P. Burton By way of explanation of the section devoting its main attention to problems which may seem remote from those especially in the nation's thoughts at the present time, it is explained that much of the work now being done by members of the section is of a confidential nature, and that it is considered undesirable to discuss such subjects as, say, aviation or optical problems, on which it would be impossible to speak freely without indiscretion

In the presidential address to Section B (Chemistry), Prof G G Henderson proposes to give a short account of the chief developments in chemical technology during the last quarter of a century, and then to deal with the future prospects of the chemical industry in this country papers to be read before Section B are - The Future of the Organic Chemical Industry," by Mr F H Carr, ' The British Coal-tar Colour Industry in Peace and War,' by Mr C M Whittaker,
The Preparation of Chemicals for Laboratory

Use," by Mr W Rintoul, several short papers on iron and steel problems by Dr J E Stead, and 'On the Stepped Ignition of Gases," by Prof. W M Thornton There will be joint discussions with Sections A, C, and G

In Section C (Geology) there will be papers sead on "Local Geology," by Prof G A Lebour, "The Old Red Sandstone Rocks of Kiltorcan, Ireland," by Prof T Johnson 'Description of a Plexographic Model of the South Staffordshire Thick Coal," by Mr W Wixham King "The Aoid Rocks of Iceland" by Mr Leonard Hawkes, "The Petrology of the Arran Pilchstones," by Dr. Alexander Scott, "The Carbonierous Succession in North Cumberland," by Prof E J Garwood, "The Permian of North England," by Dr D Woolacott, "Geological Characters of Glass Sands," by Dr P G H Boswell, and "Some Geological Aspects of Moulding Sands," by Dr. Boswell. These is to be a joint meeting with Section B on "Coal and Coal Seams, with Special Reference to their Economic Uses." The section will also held joint meetings with Section E and Section K

Pedi MacBride's address to Section D (Zoology) will take the form of a review of our

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ing the laws governing the development of the germ into the adult animal slides to be shown will illustrate the results already obtained by Prof. MacBride in the saltwater tanks in the Imperial College of Science, where for some years he has been perfecting his arrangements for rearing marine animals. The arrangements for rearing marine animals arrangements for rearing matrine animals line papers to be read before the section are — 'Bitharana,'' by Dr R T Luper, "Further Materials for a Graphic History of Comparative Anatomy," by Prof F J Cole, "Some Points of Bionomic Interest observed during the Visit of the British Association to Australia," by Dr F A Drawer "The Evolutions of Bertish Lashore Dixey, "The Exploitation of British In-shore Enkey, "The Exploitation of British in-anove Fisheries," by Prof W A Herdman, "The Coastal Fisheries of Northumberland," by Prof A Meek, "The Further Development of Shell Fisheries," by Dr James Johnstone, "The Scheme of Mussel Purification of the Conway Fishery," by Dr. A T Masterman, 'The Scales of Fishes and their Value as an Aid to Investiga-tion," by Prof A Meek, 'Some Notes on the Determination of the Age of Fishes by their Scales," by Dr A T Masterman, "Review of the Fluctuations of the Herring, Mackerel, and Pilchard Fisheries off the South-west Coasts in the Light of Seasonal Variations of Hydrographical Light of Scasonia variations of Arguery-Factors, by Dr E C Jee On Friday morning four papers are to be dealt with, viz "Ameeba in Relation to Disease," by Dr Pixowell-Good-rich, "Notes on the Ameeba from the Human Mouth," by Dr T Goodey, "The Flagellate Pro-tozon associated with Diarrhoea and Dysentery," by Dr Annie Porter, "War and Eugenics,' by Mr Hugh Richardson In the afternoon of Friday the section will visit the Dove Marine Laboratory at Cullercoats

In Section E (Geography) there is to be a discussion on political frontiers, to be opined by Sir
T H Holdich, and the following papers are to be
dealt, with "France—a Regional Interpretation," by Mr H J Fleure, "Generalisations in
Human Geography," by Mr G G Chisholm,
"The Weddell Sea," by Dr W S Bruce, "The
Advante Problem," by Dr R W Scton-Watson,
"Salonica Its Geographical Relation to the
Interior," by Mr H C Woods, "Recent Exploration in the Japanese Alps," by the Rev Walter
Weston, "Nepal, the Home of the Gurkin," by
Mr A Trevor-Battye The section on the Friday
will hold you'll hold you'll bed you'll be can R.

will hold onto meetings with Sections C and E
The general title of Prof Kirkaldy's address to
Section F (Economics and Statistics) is "Thoughts
on Reconstruction after the War". He will refer
to the economic condition and industrial changes
resulting from the war, and then attempt a fortcast of the industrial future and make some
suggestions as to how we may prepare ourselves
industrially to meet the changed conditions at
home and abroad. The section will give the
greater part of the time to the consideration and
discussion of the reports of the investigations
which have been going forward during the year
These subjects were reported upon last year at
Manchester, and were felt to be of such import-

ance that all the investigations were continued. The first three reports, "Industrial Harmony," "Outlets for Labour," and "The Effect of the War on Credit, Currency, and Finance," are being published in one volume, and will be a continuation of last year's volume on 'Credit, Industry, and the War." The papers to be read before Section F are —'Land Settlement," by Mr Christopher Turner, and 'The English Historical Method in Economics—Rent," by Mr T B Browning

It "a understood that Mr. Gerald Stoney, in his address to Secton G (Engineering), will deal with various subjects of vital importance at the present modern of the section will hold a joint meeting with Section B (Section will hold a joint meeting with Section B (Section will hold a joint meeting with Section B (Section will hold a joint meeting with Section B (Section will hold the section will hold the section before a Standardission and its Influence on the Engineering Industries" (with a foreword by Sir John Wolfe Barry), by Mr. C is Malstre, "The Cacleulation of the Capacity of Aerials, including the Fffects of Masss and Buildings," by Prof. Calculation of the Capacity of Aerials, including the Fffects of Masss and Buildings," by Prof. G. W. O. Howe, "The Industries of Section Will also receive the reports of the committees on Complex Stress Distribution, Engineerities of the Complex Stress Distribution, Engineerities on Complex Stress Distribution, Engineering Problems affecting the Future Prosperity of the Coutters and Caseus Evrolescents.

of the Country, and Gaseous Explosions
In Section H (Anthropology) Dr R R Marett
will devote his presidential address to the subject of "Anthropology and University Education," in the course of which he will supplement the address delivered to the section in 1913 by Sir Richard Temple on the need, from an imperial point of view, of an applied anthropology Dr F. B Jevons will deal with the disputed question of the exact boundary in primitive culture between prac-tices regarded as religious and liturgical and those considered to belong to the domain of magic and sorcery Prof Ridgeway will explain the origin of the actor, with probably special reference to preclassical times in Greece and the neighbourhood Prof Keith will discuss the question of whether the British facial type is not changing. There will be a description given by Mr and Mrs Scoresby Routledge of the expedition to Easter Island in the Pacific, with the latest explanation of the mysterious stone statues on that island, which has been inhabited by Polynesians, who elsewhere have been workers and carvers in wood rather than stone It is believed that this expedition may have solved the mystery Papers will be read on the Roman wall by Prof Haverfield, and on Early Christian monuments in Northumbria by Mr Collingwood On the Friday there will be a discussion on the cultures of New Guines and the New Hebrides, and a paper, by Prof. Sollas, on a sub-crag fint implement. Marett will narrate the story of recent archaeclogical discoveries in the Channel Islands. Dr. Fraser will continue the account of the excava tions in artificial islands in the locks of the Scottush Highlands Miss Czapitcka will relate ber experiences during a winter and a summer spent among the tribes of Arctic Sheria a paper which illustrated by a unique series of lantern shdes, will throw much light on the culture and beleifs of the Tungus and other tribes and in a second communication will deal with the physical types of these tribes Finally Miss Freire Marreco will deal with personal experience as an element in folk tales.

In Section I (Physiology) Prof A R Cushny will deal in h a presidential address with the ana lysis of living matter through its reactions to goisons. He proposes to discuss how far the reaction to drugs may be utilised to test for the presence of different kinds of living matter. The papers to be considered by the section are—

Report on Chloroform Apparatus by Prof
AD Waller Effect of Pitutuary Extract on the
Secretion of Cerebro-Spinal Fluid
WD Hallburton "Arginne and Creatine
Formation (Further Inv*stigations) by Prof
WH Thompson The Properties required in
Solutions for Intravenous Inject on by Prof
WM Bayluss The Secretion of Urea and
Sugar by the Kidney by Prof P T Herring
'The Effect of Thyroid Feding on the Pancreas
by Dr Kojima Three will also be a discussion
upon the action of poison gases invugurated by

Sir Fdward Schäfer

The subject of Dr A B Rendle's presidential address to Section K (Botany) is unusual in that at will deal with the applicat on of botanical work to economic uses It is believed that the c rcum stances especially the conditions which will obtain after the war call for an effort on the part of the botanist to meet problems which will then be pressing The papers to be read before the sec Leaf Architecture tion include by Prof The Botanical Study of Coal by F O Bower Marie Stopes or marie Stopes On Rhyma gwynne vaughann by Dr R Kidston and Prof W H Lang Are Endemics the Oldest or the Youngest Species in a Country? by Dr J C Willis Geo-graphical Distribution of the Composite by Mr J Small Survey Work near Bellingham by Miss Charlotte Measham On the Distribution of Starch in the Branches of Trees and its Bearing on the Statolith Theory by Miss T L Prankerd In addition there will be a lecture by Sir J Stirling Maxwell on Afforestation and a number of reports on various problems there will also be a discussion on the collection and cultivation of drug

In Section L (Educational Science) the programme will be devoted to three main topics the position of science in secondary and higher education, the reform of the primary school and the Bormal performances of achool children Papers on primary school reform will be read by Mr J G Legge Prof T P Nunn and Prof M Green, and the discussion will be opened by Mr Crook oversident of the National Union of Teachers. Next day Mr J Tailbot will deal with science teaching in public and grammar schools,

and will be followed by the Rev H B Gray on The Relative Value of Laterary and Scientific Subjects in a Course of General Education Principal Hadow on Science Teaching in the Universities 3, and Dr E F Armstrong on The Value of Science in Industrial Works On the subject of The Place of Science in the Education of Girls Miss M E Marsden and Dr Mary H Williams will read papers At the meeting on the Friday, held jointly with the Psychological Sub-Section, Prof J A. Green and Mr C L Burt are to open a discussion on Normal Performances of School Children at Different Ages

In Section M (Agrenulture) the presidential address to be given by Dr E J Russell will be a discuss on of the methods by which crop production can be increased. The following papers will be Prof W Somerville The Utilisation of Profest Waste by Distillation by Mr S H Collins Soil Protocos and Soil pacteria by Mr T Goodey Climate and Tillage by Mr T Witberley Economy in Beef Production by Prof T B Wood and Mr K J J Mackenne The Relation of Manuring and Cropping Concomy in Meat Production by Prof D A Gil christ The Composition of British Straws Prof T B Wood Losses from Manure Heaps by Dr E J Russell and Mr E H Richards The Irisation of Nitrogen by Mr E H Richards There will also be a discussion on notor cultivation and another on ensilage

As already announced several sections are arranging excursions. In this connection it may be mentioned that Section M proposes on the Tuesday to visit the Northumberland County Council Farm at Cockle Park on the Wednesday Lord Allendale s Farm will be inspected on the Thunday the woods near Lintz Green will be visited where H M Woods and Forests Department has a plant in operation for the distillation of waste wood, and on the Friday there will be an opportunity to inspect general types of local farming in Durham

Section H also is arranging to meet the Cumberland and Westmorland Archeological Society on the Thursday and visit the Roman wall Papers relevant to this visit are to be read by Prof Haverfield and Mr Collingwood on the evening of Wednesday September 6 In view of the local interest and the fact that leading archeologists including the President are to take part it is proposed that the meeting be held in the Lecture Theatre of the Literary and Philosophical Society

Another engagement for the Wednesday evening is that of an informal recoption and conversazione, which will be held in the Laing Art Gallery and Museum. The Right Hon the Lord Mayor of Newcastle has very kindly consented to welcome the guests. Not only will this function provide common meeting-ground for the members, but it will also give them an opportunity of viewing the special loan collections which have been formed by the Laing Art Gallery Committee in connection with the Association is visit.

SCHOLARSHIPS AND THEIR RELATION TO HIGHER EDUCATION 1

THE Board of Education has recently issued an unterim report from the Consultative Committee on the reference and committee on the reference and committee early in 193. The inquiry as interrupted by the war, but its resumption a few months later has furnashed material for the present document, which contains a discussion of many subjects deserving attention by men of affairs no least than by teachers and professional educationists. The original reference was as follows:

To consider the existing provision of awards—whether by local education authorities, by the governing bodies of secondary schools universities and colleges, by the trustees of endowments or otherwise—legal, the provision of the colleges, by the trustees of endowments or otherwise—saided schools to proceed from secondary schools to universities or other places of higher education, and to report how far such provision is adequate in character extent, and distribution and effective in meeting educational needs and what measures are necessing educational reeds and what measures are necessing educational reduction in organic relation to a system of national education.

This is a fairly wide reference, and since it is true, as observed in the report, that 'no educational problem of any magnitude can be isolated' it seems obvious that the whole ground cannot be covered in an interim report. The Committee, therefore, has confined its attention to the needs of industry and commerce in connection with scholarships to be held at universities and other places of higher education. The sub-committee charged with the investigation sat on fourteen days and examined twenty-nine witnesses.

The main object of the scholarship system, which is almost peculiar to this country, is to assist the student who has shown promise and is at the same time in need of pecuniary help Properly administered, it may be expected to afford encouragement to learning and to assist in the provision of useful public servants. But, how ever obvious it may be to the majority of the public that such a system is desirable, the expenditure of larger sums of money on its further ex tension has not been without opponents late Sir William Ramsay, for example, was one of those who thought it advisable to subsidise teachers and teaching institutions with the object of increasing efficiency and reducing fees, rather than to add to the pecuniary resources of the This was probably in part connected with his known objection to examinations, and recalls to mind one of the chief difficulties connected with any scholarship scheme-namely, the problem, at present unsolved, as to the best mode of selection

This question naturally receives considerable attention from the Committee, and alternative methods of award are discussed in connection with scholarships from secondary schools to universi-

¹ Intering Report of the Consultative Committee on Scholarships of Higher Education. [Cd Sept.] (Losdon Wystan and Sons Ltd 1976. Price 446 ties. The Committee is there led to the concision that no practicable method of award can be suggested which does not massly depend on cospective examination. But in the succeeding paragraphs it proceeds to consider the importance of the adjuncts to examination derived from the school record and the opinion of teachers, the wid-soce examination of selected candidates, and in the case of science candidates the attested laboratory note-books, since laboratory examinations admit a large element of luck. But when all precautions have been observed, the marks gained in an examination must be chefly given for knowledge siready acquired, and most examiners of experience would admit the great difficulty of estimating justly the copicity of candidates to deal with unfamiliar problems and the probability of their success in research

In this connection it is well to look with special attention, not only at the best candidates, but her and there at some of the worst. It is unnecessary to quote here the famous cases of men who have risen to eminence after an unsatisfactory career at school. The boy supposed to be dull as sometimes merely not interested in the conventional school subjects, and lives in a world of his own. There are probably few of this kind among candidates for scholarships, but there should be a constant look-out for them on the part of the school-master and some means devised for giving help and encouragement if needed

The report before us raises in the mind of the reader a great many questions besides those connected with the creation, award, and distribution of scholarships. It leaves, for example, the old confusion between education and instruction uncorrected, or rather, if possible, further becouded It discusses briefly but suggestively the demand for what is called equal opportunity. It points out that it is impossible, and undesirable to attempt, to give higher education to all, and it justly points out that

the public interests demand that none shall waste his time and the time of others by schooling or training at the public expense unless he or she has proved that such training is likely to be advantageous It will be economical to give more training to the highest talent and less to the inferior or mediocre.

Then, again, it appears that there are persons among the witnesses before the Committee who are prepared to find in the 'public schools' the great impediment to educational progress. It is therefore well that the Committee abould remined such persons, in the words of the report, that the public schools have a great tradition, a tradition

the public schools have a great tradition, a tradition of character, a tradition of manners, a tradition of physical excellence, a tradition of self-governments. They do in fact, supply the boys of the country, this more than helf the higher secondary deutation that they receive it would be wasteful to weaken their vigour and independence.

The Committee itself goes so far as to express the opinion that "it is desirable in the national interest that after the war the public schools should devote more energy to scientific and practical training." This, however, must not be taken to mean technical instruction in applied science, or the position of physical and natural science as an integral part of a truly liberal education will be seriously imperilled. How far the old universities themselves should be encouraged to deal with the technological aspects of science is an open question. The report states that "the subjects for which either Oxford or Cambridge, or both, may be regarded as offering special advantages are Classics, history, mathematics, advantages are Classics, history, maintenance, pure science. The modern universities should be better, as a rule, for students desirous to pursue commerce, applied science, technology." All this has its bearing on the source, the pecuniary value, and the tenure of scholarships to be held in the

The Government has already appointed a Commattee of the Privy Council for Scientific and Industrial Research and an Advisory Council to survey the field and propose schemes to this committee In connection with research, the importance of continuing scholarships for a fourth or fifth year is indicated in the report. After the rather obvious remark that "the good researcher is rare," reference is made to the qualifications of women in this direction "One of our witnesses." it is said, "has spoken unfavourably of women as researchers at any rate in chemistry, but in our opinion experience does not point to any such general conclusion Judgment should come later, after a full trial of feminine capacity in this direction " With this sentiment we heartily agree, notwithstanding the impression that the expenence of teachers of chemistry and physics up to the present generally supports the view of the witness referred to. The independent research accomplished by women, to judge by published work, has been chiefly in connection with biological subjects.

The Committee has drawn up a series of General Conclusions, followed by a number of definite Recommendations Among the general conclusions the report contains the following passages, with which most readers will agree -

The system of scholarships at every grade of education should be judged from the point of view of national needs The exceptional needs of the nation are at the present moment, and will be for

sensor are at me present moment, and will be for some time to come, rather on the scentific and tech-nological side then on the library side. The first need is the wider recognition, especially by employers, of the benefits that can be obtained by the employment in issuary, agriculture, and commerce of men trained in science—in all grades, but especially for direction and advisors works.

of men trained in science—in all grades, but sepacally for directive and advisory posts.

Secondly, the meet useful thing that can be done without any great increase in the means at our disposalists to encourage research in eathing institutions after insulation. The prolongeation of achievable cases is one means that is available to the means falls within the province of the Committee of the Committee of the Privy Council

Improved and extended places of higher technical and scientific instruction as well as improved secondary education are needed, and as the uni-

versities, colleges, and schools are strengthened and the number of workers increases, so an increase in the supply of scholarships will become necessary It appears to be admitted on all sides that we must be prepared after the war for a great increase in the cost of education in all departments The Committee makes an estimate of the cost of the additional scholarships and other forms of endowment recommended in the report The amount of their estimate, 339,500l a year, cannot be regarded as excessive, but it will probably be prudent to begin with moderation and to be satisfied with additional endowments in proportion as the expense seems to be justified by experience

The recommendations of the Committee are as

We recommend for the consideration of the Board of Education, and of those local education authorities which have power to grant scholarships from secondary schools to universities and other places of higher education, and of other authorities so far as they may be concerned -

General Principles

(1) That, in framing schemes for scholarships, the following ends be kept in view the training of men and women according to their capacity that they may serve the needs of the nation in the manner for which they are best fitted, the reward of merit and the they are best fitted, the reward of merit and the encouragement of learning, and the provision of equal educational opportunity the furtherance of industry, agriculture, and commerce being regarded as a prin-cipal need of the nation and higher education being regarded as a means to thus end among others. (a) That, for the furtherance of higher scientific and technological education, scholarships from secondary schools to universities and the highest scien-tific and technological education of the school of the life and technological education of the school of the first school of the school of the

rincipal means
(3) Nevertheless that, as supplementary and subsidiary means to the same end scholarships from secondary schools to sentor technical schools and technical colleges, from sentor technical schools to univernical coneges, from senior technical schools to universities and other places of higher education, from evening classes and works schools to technical colleges and universities, be also granted on a suitable scale.

(4) That a certain proportion of scholarships to places of higher education should be granted to candidates who show merit under scientific and mathe-

matted tests sione without any test of general educa-tion beyond an examination in the English language (5) That the matriculation tests at the universities be modified so as to admit to full university privilegae scholars who, having obtained their training by part-time or discontinuous instruction have been selected by the test indicated in recommendation (A), and are able to satisfy the university authorities that they are fit to take advantage of university instruction in science or technology

Aid Required from Government

(6) In proportion as the provision of higher secondary education is extended, improved, and used the provision of scholarships by local authorities to universities will need to be correspondingly increased. The provision of such escharships for women needs immediate increase light, is erfect so hardens the customistic force of the provision of the continuous co

the earliest opportunity for strengthening the higher parts of selected secondary schools, or that some similar expedient be adopted for the same purpose. For this purpose we suggest as a beginning the sum of too,cool, a year. We recommend—

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(7) That the State provide maintenance grants to enable selected scholars to continue their secondary education from the age of sixteen to that of eighteen or nineteen For this purpose we consider that go, cool would be rebuired in the third year

required in the tintru year.

(8) That the State provide about 250 scholarships every year for students from secondary schools who intend to pursue scientific or technical subjects at the universities. That these scholarships be allotted to the several universities and awarded by the universities. We estimate the cost of this provision at the annual sum of 67 500l Should the second alternative recom-mendation in (26) below be adopted a further sum of about 10,000l would be peeded for the additional cost of such of these scholarships as may be held at Oxford or Cambridge

(9) To encourage local authorities to develop their schemes of scholarships from secondary schools to the universities, and with special reference to increased provision of scholarships for women we recommend that a special grant-in-aid of 25,000 be made (10) For scholarships to the universities from senior technical schools, and for candidates who have obtained

part-time instruction in scientific and technical subjects while pursuing their vocation, we recommend for the present that the annual sum of 27 cool be granted.

We recommend -(11) That, on the application of a scholar and on the recommendation of some professor who is willing to undertake his or her training in scientific or techundertate his or ner training in scienture or technological research, the prolongation of a scholarship for a year after the conclusion of a degree course be favourably considered, and the cost of such a system be defrayed from national funds

(12) That after such prolongation for one year the scholarship be capable of prolongation for another year

on the certificate of the professor that the scholar shows aptitude for research and is willing to pursue research under his guidance in some specified branch of science

or technology, the cost being met from national funds
We consider that for the purposes of recommendations (11) and (12) the annual sum of 20,000 would
be sufficient at the inception, and we recommend that in so far as these prolongations are defrayed from national funds the regulation of such prolongations be entrusted to a Central Committee nominated by the Board of Education

Value of Scholarships to Universities

We recommend -

(13). That the value of a scholarship to a university rantid by the Government or by a local authority be col., and that all university fees and dues be defraved ook, and that all university ices and cues to detraved in addition by the Government or the authority, except in the case of scholars who also hold a scholarship at Oxford or Cambridge or some other emolument (14) That the sum payable annually by virtue of the scholarship be withheld or reduced, if the Government or the local authority be satisfied that the scholar or

his parents or his guardians can themselves afford to defray the whole cost, or part of the cost of his university education

Duration of Scholarships

(15) That the normal duration of a scholarship to a university be three years, subject to residence, good NO. 2444, VOL 97

conduct, and agusfactory reports on the scholar's

(16) That (subject to the same conditions) the

scholarship be prolonged for one year when the normal university course for that scholars is four years. (17) That a scholarship to the university once awarded by a local education authority should not be dependent on the continued residence of the helder or his parents or guardians in the area of the awarding authority

Methods of Award of Scholarships to Universities

(18) That every local authority offering scholarships from secondary schools tenable at a university entrust to some university the award of such scholarships That Government scholarships be allotted to the several universities and be similarly awarded

(19) That such award be made according to the responsible judgment of a board of about five award ing examiners, after consideration of the marks allotted and the reports made by the examiners in the several subjects, after interviewing selected candidates, after such further scrutiny of the written work as may seem to the board desirable, and after weighing in cases of doubt such further evidence as may be made admissible by the regulations

(20) That evidence of general education up to an adequate standard be required as a qualification for appointment to scholarships from secondary schools to universities

(21) That a serious test in English be imposed on all candidates in such competitions, and be taken into account in the award of scholarships

(22) That subjects be grouped for purposes of examination according to some reasonable principle so as to discourage excessive specialisation on the one hand,

to discourage excessive specialisation on the one name, and betrogeneous study on the other (23) That the examination be designed to encourage an adequate breadth of study, but that nevertheless the boards of examiners have full discretion to recognise either exceptional merit and promise in one subject, or general excellence over a wider range as they think fit.
(24) That, in view of the special need of encourage achors

ment for scientific and technological studies scholarships be awarded somewhat more readily to candidates who intend to pursue such studies than to others
(25) That no examination for scholarships from

secondary schools to universities be regarded as satisfactory in which more than two hundred candidates

are examined in one batch.

(26) We recommend to the attention of the local authorities the practice of the London County Council in awarding senior scholarships without further written examination to those who have won open scholarships by the award of the colleges of Oxford and Cam-bridge; and to the colleges of Oxford and Cambridge we recommend that they should seek powers to grant a proportion of scholarships on their own foundations to such Government or county scholars as, having received the grant of a scholarship by the award of a poard of examiners acting for some university, have without further examination) proved to the satisfaction of the college that they would benefit by education at Oxford or Cambridge

on at Oxford or Cambridge Or, as an alternative, that all scholarships to Quijoid Or, as an alternative, that all scholarships to Quijoid Or, as an alternative, that all scholarships to digitoris and Cambridge, whether granted by the Government or by a local authority, or by a college so far secollege statisties permit, shall be of such value as to cover all strictly necessary expenses of residence, maintaines while residing, and detection, subject to the provisions of recommendation (14) above

PROF. W. ESSON, FRS

IN William Esson, Savilian professor of geometry since 1897, Oxford loses one who has done much for it. A Scot whose family came South in his boyhood, there was the air of a viking about him, and few who looked upon his magnificent beard during most of the sixty-one years of his university life were not conscious of a radiation of vigour as from the North Born at Dundee in 1838, he was educated first at Inverness, and then at Cheltenham Grammar School In 1855 he became Bible clerk of St John's College, Here he obtained two second classes (1856, 1858) in classics, and in mathematics carried all before him, gaining first classes in 1856 and 1859, and the junior and serior mathematical scholarships in 1857 and 1860. In 1860 he became Fellow of Merton and mathematical tutor He was also tutor or lecturer for various periods at Magdalen, Corpus, Worcester, and Hertford Enormous as have been his services to Merton and to the university as financier and man of business, and real as have been his achievements in geometrical and mathematico-chemical investigation, the writer and others put first his leadership in college mathematical teaching. In the 'sixties and 'seventies there were two classes of mathematical students in Oxford-those who blessed the Providence which had put them under him, and those who envied the others.

When Prof Sylvester's health began to fail in 1894 Esson became deputy Savilian professor of geometry, and after three years he succeeded Sylvester in the chair He lectured most on the comparison of synthetic and analytic methods With such subjects his not very in geometry numerous publications in pure mathematics have been concerned. They are above all things incisive Probably he was prouder of his only semi mathematical work on chemical-or, as he was always very careful to say, chymical-change This was done largely in concert with Mr A G Vernon Harcourt, and expounded in the Philosophical Transactions for 1864, 1866, and 1895 The work secured him the Fellowship of the Royal Society as early as 1869. Among the little jokes m which he delighted was one that in 1807 the Savilian professorship of geometry passed from a poet to a chymist

Though as professor he became Fellow of New College, he was bursar of Merton till he ded For very many years he served the university as a curator of the university chest, and here his loss will be keenly felt. His great administrative powers were used for the good of the university in matters directly kinoclated with university studies, and not in finance only. For about fifteen years, ending in 1913, he was chairman of the Board of the Faculty of Natural Science. He was a visitor (and secretary) of the university observatory.

Until a few months ago his natural force seemed in no wise abated. But his last surviving son went down with H.M. S. Russell, and his strength then began to fail.

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PROF S B MCLAREN

LIEUT S B. McI AREN, professor of mathematics in University College, Reading, met his death on August is on the Western front, where he was serving with a signalling company of the Royal Engineers.

McLaren was of Scottsh parentage A son of the late Rev W D McLaren, of Melbourne, he was born in Japan, but most of his early life was spent in Australia After a distinguished career at furnersity of Melbourne, he proceeded to Tinniy College, Cambridge, of which he became a major scholar. He was third wrangler in 1899, guined a first class in Part II of the Mathematical Tripos in 1900 and the Isaac Newton studentship is 1901. He continued in residence at Cambridge until 1903, when he accepted a position at Bratol University College, whence in 1906 he proceeded to Brimmgham University as assistant-lecturer in mathematics. Shortly before his appointment to the professorship of mathematics in University College, Reading, he had shared with Prof. Nicholson the Adams prize at Cambridge.

The outbreak of war found McLaren in Australia with the British Association, acting as a secretary of Section A, and back with his parents and among his earlier friends. During the return voyage he was fired with an enthusiasm to offer his services to his country, and he employed his time on board in learning signalling, and on arrival joined the signalling company organised by a colleague, Major Pearson, of University College, Reading. He saw several months of active service before receiving the wound which only a few days later proved fatal. He was fearless and intrepid on the field, and carried out his dutes triclessly and with a disregard for his personal safety which was at once an inspiration to his men and the concern of his brother officers

McLaren's published work, which was charactensed by originality and a fine boldness of conception, related particularly to the mathematical treatment of the phenomena of radiation and of gravity Shortly before he gave up his academic work he was engaged in writing upon the magneton, and he considered that he had obtained results of value But his interest in mathematical physics is not adequately gauged by his published work He was a diligent worker and thinker. contrary, perhaps, to the impression of the casual acquaintance, and he sought strenuously for a basis upon which to build His interest in philosophy was part and parcel of his regard for the All who have been assofundamental things crated with him will regret the cutting short of a promising career and the loss of a simple, sincere, and genial friend

NOTES

The terms of reference, and the constitution, of the two committees appointed by the Prime Minister to inquire into the position of science and modern languages respectively in the system of education in Great Britain have now been announced. The membership of the committees suggests that the Govern-

ment wahes each of these subjects to be considered chelly from the point of view of education as a whole, for the particular interests of science and modern inaguagas are spresented by a few members only. The mittee are as follows.—To inquire into the position occupied by natural scenee in the educational system of Great Britain, especially in secondary schools and universities, and to advise what measures are needed to promote its study, regard being had to the require pure science, and to the interests of the trades, industries, and professions which particularly depend upon applied science, Str J I Thomson (charman), the Rt Hon Britain Prof Hambert Hong and the science of the charman of the comments are the charman of the comments as previously announced the comments are the charman of the comments as previously announced of the comments as previously announced of the comments and the comments are the charman of the charman of the comments are the charman of the charman of t

Tus terms of reference and constitution of the Modern Languages Committee appointed by the Government are as follows —To inquire into the position occupied by the study of modern languages in the educational system of Great Britain, especially in secondary schools and universities, and to advise what measures are required to promote their study, regard being had to the requirements of a liberal education, including an appreciation of the history literature, commerce and the public service. Mr Sanley Leathes, CB, (chairman), Mr. C A Montague Barlow, MP. Mr. E Bullough, the Rt Hon Sir Maurice de Bunsen, Mr. A G Coffin, Dr. H A L. Fisher, Mr. E Dullough, the Rt Hon Sir Maurice de Bunsen, Mr. A G Coffin, Dr. H A L. Fisher, Mr. E Dullough, the Rt Hon Sir Maurice de Bunsen, Mr. A G Coffin, Dr. H A L. Fisher, Mr. E. Gooch, Mr. J. W. Headlam, Mr. L. D. Holt, Dr. Walter Leaf, Dr. G Macdonald, Mr. A Manshelge, Mr. Nowell Smith, Miss. M. J. Tutke, Sir James Yozail, M. P., secretary, Mr. A E. Twentyman in considering the provision of scholarships bursachen the interim report of the consultative committee of the Board of Education on this subect.

Loss Morracu or Bauturu, in a speech at Bury St. Edmunds on August 23, gave some interesting particulars of Germany's new super-Zeppelins Thear seal to have a capacity of 3 coo_coo cube ft, gwing a total lift of about to tons Their leagth is 780 ft, speed 65 miles per hour, and the engines develop more 14,000, but thus was an error and has alone been corrected? These figures are a little surprising, but there seems to be no reason why such an airrainp shoukk not be satisfactorily designed, especially after the experience which Germany has had with the older types. It would espeer that these super-Zepellin surst for the first of the satisfactorily designed, especialism of the satisfactorily designed, especialism that we can make them Raide by means of rigid arising have introduced a new problem for the gunnery star we can make them Raide by means of rigid arising have introduced a new problem for the gunnery and moving at 50 miles as hour on a dark right, presents an exceedingly difficult target and the small number of hist secored up to the present is not surprising. However, a great deal in being done to deal with this new function, and it is to be hoped, as Lord Montagu and, that the super-Zeppelins well mother results when to we entirely a second of the content of the surface of the surface of the surface of the surface of the source of the surface of the surfa

Size Enters Statustation is losing no opportunity of intempting to exceed his entered and consideration on intempting to exceed his entered and consideration in the property of the state of the state

We regret to announce the death, on August 27, at sixty-three years of age of Dr C T Clough, district geologist of H M Geological Survey, Scotland.

THE twenty-seventh annual general meeting of the Institution of Mining Engineers will be held at Glasgow on September 14-15. The unstitution medal for the year 1915-16 will be presented to Dr. W. N. Altimon, in recognition of his investigations in connection with colliery explosions and coal-dust.

SIR CHARLES H BEDFORD has been appointed general secretary of the newly constituted Association of British Chemical Manufacturers The business of the association is for the present being carried on at the offices of the Society of Chemical Industry, Broadway Chambers, Westiminster

The Toronto correspondent of the Towas states that the Naval Service Department in Ottawa has received the following message from Dr Anderson at Nome respecting the Stefansson expedition — "Starkerson has reported that Stefansson is safe on onth-west coast, where he was reported on May 7 The Polar Bear, Mary Sachs, and North Ster are safe "

Carr A R Brown, formerly science master at Bucklaswa High Grade School, and and Lleut H Watson, mathematical master at Ormakirk Gramuse School, have both been killed in action. Capt. Brown was educated at Airdie Academy and Glasgow Unversity, where he graduated M.A. and B Se, and he was a fellow of the Royal Society of Edinburgh and Lieut Watson was educated at Burnley Grammar School and Manchester University, where he graduated B Sc. in 1907. Before going to Ormakirk he held the position of mathematical master at the Technical Institute and Secondary School, Salford

Dusno the early hours of August 16 an earthquake was felt at Anona, Pesero, Rilmini, and other places on the north-east coust of Italy. The abock seems to have been strongest at Rilmini, where several houses were wrecked, though buildings were also demagase places lie within well-defined elsemic zones, but, while the earthquakes of the Pesaro and Anona zones are usually of a local character, those of the Rilmini stone (and especially the earthquakes of 1707 and 1879) are often felt over a wide area. According to the before Shide on August 16, originating an northern Italy or in Austria.

THE autumn meeting of the Iron and Steel Institute will be held at the institution of Civil Engineers on September 22 and 22 The following separa serexpected:—"Some Properties of Lagots," H. Brown ley; "Influence of Heat-Treatment on the Thermostectic Properties and Specific Resistance of Carbon Steels, Prof. E D. Campball; Heat Treatment of Estecond Steels of Defect, I N. Hersen of Garbon Steels of the Steels of Steels, Prof. Influence of Elements on the Properties of Steel, Influence of Elements on the Properties of Steel, Or I E Stead, 'Notes on (a) Nickel Steel Scale, (b) on the Reduction of Solid Nickel and Copper Oxides by Solid Iron, (c) on Effect of Blacturnace Gases on Wrought Iron Dr. J E Stead, Use of Metoric Iron by Primitive Man G F Zimmer

Wis regret to notice that Sir Richard Biddulph Marin, the chairman of Marin is Bank, died on August 23, in his seventy-eighth year Sir Richard Martin was not only an eminent banker and one of the founders of the Institute of Bankers, but also gas work of chartable and social undertakings, and of more than one scientific society. Of the Hahmonger's company he was twice Prime Warden, and represented the company on the Executive Committee of the City and Guilds of London Institute. He had held the office of treasurer of the Royal Statistical Society London smale 15th the longest period of office toy of London Institute. He had held the office of treasurer of the Royal Statistical Society London smale 15th, the longest period of office toy of London smale 15th, the longest period of office toy of London smale 15th, the longest period of office toy of London smale 15th, the longest period of office toy of the London smale 15th, the longest period of office toy of the London smale 15th, the Longest period of office toy of the London small continue to the London small continue to

A meteric actude by Dr. Saleeby on Armoured Man, published in the Daily (Province of August 7, gives some particulars as to the construction of the soup-plate 1 helmet with which British troops are now provided. It is really a double structure. It is first a soft can, bounded all round its edge with shed the provided of the provided

Those who are interested in iconography will welcome the paper by Prof Elinders Petric on "Easi's Forms of the Cross from Egyptian Tombe," published in part II. of Ancient Egypt for 1916. The numerous examples illustrated are taken from tombe of the fourth and fifth centures a.c. As persecution inof the fourth of the symbol, as that it about he recognished to the forms of the symbol, as that it about he recognished only by the initiated Prof Petric disergiards the so-called Tau cross, represented in some dictionaries as having come from Egypt. He says that he has never seen it represented or described there, and he does not understand why Egypt has been regarded as its source. On the other hand he has no carried the source of the other hand he has no in Great Britann and Ireland, though most of these have the long form which, probably with the object of disguise was at an early period shandoned in Egypt and replaced by that of the square shape

Paos M GAULERY 8 introductory "exchange" tecture at Harvard on The Present State of the Problem of Evolution is published in Science of April 21 last He surveys broadly, in this discourse, the progress of biological speculation from the beginning of the mineteant heartury, pointing out that some recent interpretations of heredity tend to bring the concept of evolution into line with the evolution of pre-Lamarckian philosophers With these interpretations Prof Caullery admits imperfect sympathy, and promises his hearter's "support of a transformism more or less Lamarckian." From this transformism more or less Lamarckian." From the transformism more or less Lamarckian. From the transformism workers in biology—from Louis and Alexander Agassiz to E B Wilson, Loeb, and Caule must have been velocen to his hearter's at Harvard,—must have been velocen to his hearter's at Harvard.

On the other hand, Dr Chan B Davenport, writing in the American Naturalizat (I, No. 96, August, 1961) on the Form of Evolutionary Theory stated on the Form of Evolutionary Theory as Modern General Research seems to Favour', expresses belief in internal changes chiefly independent of external conditions' as furnishing the effective agency in development. He adopts Bateson's suggestion of a primitive germ planm with highly complex constitution, from which factors ("genes") have become spit of and lot in the curre of age, thus giving rise to new forms of life. Yet Dr. Davenport does not seem to be suggested to the property of the control of the Yet Dr. Davenport does not seem control, he admits, although not as critical as might be wished, that the germ-plasm is not beyond the reach of modifying agents.

Tus last meeting of the session of the Zoological Society of London was held on August 16, Dr. Henry Woodward being in the chair. The report land before the meeting was most gratifying, since it showed that the number of visitors to the Gardens from January; at with the corresponding period of 1915, while the recepts during the same period showed an increase Anomard with the corresponding period of 1935, as compared with the corresponding period also showed an increase Anong the most notworthy also showed an increase Anong the most notworthy of July were a pair of Fennec foxes, Valles serial This spaces is the smallest existing member of the Canidea, and is found not only all over the Sahura, but extend also into south-weetern Ana

A EFFORT of considerable value and interest appears in the Meddelies fra Kommuzzonen for Haunderst-gleier on "Marking Experiments with Turties in the Danish West Indies." by Dr. Jos Schmidt Four species are from in this assert the isothery, longer-head, hawkabili, and green turties—and the appearance of the property of their breeding lashits, supplemented by some excellent figures of newly hatched specimens of each species. The

leathery turtle and the loggerhead have no great commercial value, but their eggs are taken in large numther the state of the state of the state of the state the haveball for the sake of its horry shelds, which form the tortolescheil of commerce, are subjected to a beavy toll, young and saults allike being taken. The green turtle is happily enabled to lessen the strain of this persecution in that it lay it segs so near the margin of the sea that il traces of their strain of this persecution in that it lay it segs so near the margin of the sea that il traces of the Since the Danih West Indies have recently been purchased by the United States it is to be hoped that stringent protective measures will speedily be devised and enforced, for it is evident that otherwise the extermination of these colonies is within measurable

In a Note on the Ecogomuc Uses of Roshia Grass, Cymbologos martus, Stapf, published in the Indian Forest Records," Mr R S Pearson points out that this grass exists in two forms, known to the natives as Motla" and 'Sofa " The two forms aspear to differ morphologically only in the fact that in the Motis grass the leaf blade makes a wider angle with the culim than is the case in the Sofa grass The distribution of the two forms also differs considerably, Motia growing in isolated dumps on bare hot slopes when the soft of the soft of

The Journal of the Society of Subrian Lugment (Tornst, March, 1916) directs attention to the back that the first the first that the subrian that the method is a faithful further and gamphasses the vital receivable of artificial furtilisers and amphasses the vital receivable of reform in this direction. In contrast with other countries it is pointed out, among other things, that Russal does got yet possess a single factory for utilizing atmosphere hitrogen in the preparation of fertilisers though she has supplies supplies of raw material and water power.

An interesting instance of untilibred native ability is reported from Tomak in the Joursal of the Society of Siberian Engineers (January, 1916). In the Chanaky district a self taught farm labourer, Kary mov by name working on the model of the American working on the model of the American easily by one horse. The local council, on hearing of this considered it sufficiently important to warrant official investigation, and appointed a special committee for that purpose After inspecting the machine the committee came to the conclusion that sultough of very primitive construction it is suitable for the work and might with some trifling technical alterations be widely adopted, seeing that it is superior to be subject to the committee of the Real "one to the Silver of the Silver of the Silver of the Karymov resper may be estimated approximately at 8

THE distribution of cyclonic precipitation in Japan is the subject of a paper by Mesar. Terada Yokota, and Otuki in the Journal of the Soliege of Science, Tokyo, vol xxxvii, art. 4 The paper is partly a statistical investigation of the indisence of land and water in

modifying the rainfall from 1905 to 1915, but contains also an attempt to analyse the factors that determine the unsymmetrical distribution of precipitation. These the authors group as (i) thermal and planetary, which depend on latitude; (a) thermal and geographical, which depend on the prevalence of see or land; (j) according air current. The whole distantion is somewhat hypothetical, and would be more profitable were the data more numerous.

The cruption of Mauno Los which took place last May as briefly described by Mr H O Wood in the Weekly Bulletin of the Hawaiian Volcano Observatory (vol v. No. 5 1916). Funne-columns were first noticed at 7 am (or 5 30 pm. G MT) on May 19 At 8 am the crown of the cloud had reached a height of not less than 30,000 ft above the mountain profile, but by noon the rush of fumes had almost creased. A small amount of lava was ejected at the time of the substitute of

The August number of the Proceedings of the Physical Society of London completes voil zwin. The August Society of London completes voil zwin pages, and are of exceptional interest. Mr G D west deals with the effects of the residual gas unexamments at low gas pressures of the pressure due to radiation. Miss Humphrey and Dr Hatschot particles in suspension increases more rapidly than the aggregate volume of the suspended matter, and depends on the rate of shear. Capt Phillips describes a form of mercury jet interrupter by means of which he has investigated the conditions which determine the has investigated the conditions which determine the and Mr C. Hayer describe a magnetometer of the terration between the original myration experiments of Hittorf and the recent ones of Mrs. Griffithes, the relation between the original myration experiments of Hittorf and the recent ones of Mrs. Griffithes, Allein shows that Ratnowsky's recent theory of the process of fusion is incorrect, and Dr. Chatley describes the present position of the attempts to explain chesion and shows that it must be regarded as the difference to exceed the exception of the attractive and repulsive forces between between the expedition of the attractive and regulative forces between the exception of the attractive and regulative forces between the exception of the attractive and regulative forces between the exception of the attractive and repulsive forces between the exception of the attractive and repulsive forces between the exception of the attractive and repulsive forces between the except of the except of

The sixth annual report of the Road Board has use been issued. The amount of new work anctioned the second of the result of the

machine is started and run on the new surface with a gradually increasing load until about 4000 to 6000 tons per yard of width have rolled over it, this is called the consolidation period. The test proper is then commenced, and the machine is run at a rate of about 2200 tons per yard of width per hour. In most cases with good materials a well-laid surface remains smooth and polished until about 200,000 tons per yard of width have rolled over it. About this stage wave-ilke markings begin to appear, these gradually extend-until at 400,000 tons the surface becomes consider-ably waved and the vibration is excessive. The test is then considered complete. The results of four tests with mexphalte and aztecphalte are included, and are of interest as showing that considerable difference in the durability may be caused by the method of laying and by the workmen employed

We have received a booklet entitled "Economical Dishes for War time," by Miss Florence A George (Messrs Cornish Bros, Brumingham, price 6d) It contains a number of useful recipes for the preparation of economical meat and vegetable dishes and sweets A brief introduction deals with the food requirements of the body, and at the end some hints are given on the management of gas-stoves.

The following books are in the press for inclusion in the Cambridge Technical Series of the Cambridge Technical Series of the Cambridge Science, vol 1 Leask Manson, Alternating Currents, W H N James, Development of English Building Construction C F Innocent, Naval Architecture, J E Scele Consistery and Technology of Oils and Pats, F E Weston and F J Tryer, Physics for Engineers J Paley Yorke Chemistry of Dvelng, Dr L L Lloyd and M Fort

OUR ASTRONOMICAL COLUMN.

BRIGHT DISPLAY OF AURORA BORKALIS ON AUGUST 27 BROUNT DISPLAY OF AUSDOAN BORKALLS ON AUGUST 27—A fine exhibition of Aurora Borealis was observed by Mr W F Denning at Bristol in the early morning of Sunday, August 27, between the hours of a sind-by charge the properties of th on the more compressed over certain stars, and the mean rate of motion across Ursa Major was found to be 15° in three minutes.

The active region seemed to extend from as nearly as possible NW to N.E., but the NW and N showed the greatest abundance of streamers, in the N N E there was a succession of faint bands of light rising upwards to the left of Auriga Many of the rays observed in the N region could be faintly traced -y- y-west va in the r region could be faintly draced to altitudes of γο. The phenomenon was watched until 3-45, when the sky had regained its normal appearance, and twilight had become strong in the north-east.

DISTRIBUTION OF THE POLES OF PLANETARY ORBITS .-DISTRIBUTION OF THE FOLES OF PLANESTED COMPANY.

Prof H C Plummer recently found that the mean pole of the cribits of the minor planess was situated at a distance of 55' from the pole of the ecliptic, in longitude 16'7', and he was led to investigate its relation to the poles of the major planests (Monthly and Monthly Company).

Notices R A S, voi lxxvi, p 378) A diagram showing the relative positions of the poles revealed several ing the relative positions of the poles revealed several features of interest, to which no special attention had previously been directed. It thus appeared (i) that the poles in three by three on five lines, (a) that the pole of each orbit, with the exception of Neptune, lies the orbital poles of two adjacent mapor planets. Prof Plummer found at difficult to believe that this was merely a chapace arrangement. Prof J B Dale has since directed attention to further interesting features of the polar "dangrum (Roy Ast Soc., june). On drawn from the pole of the celliptic in the direction 31%, be obtained the following results— 315°, he obtained the following results -

(1) harth—Mars—Mercury, (2) Earth—Uranus—Venus (3) Uranus—Jupiter—Sattern, (4) Mars—Jupiter—Neptune, (5) Mercury—Venus—Saturn, 3°=82°-79 31°=82°-51 136° 782° + 54

The directions of the five lines can thus be expressed very closely by the formulæ, a, $a\pm 2\beta$, $a\pm 3\beta$, where $a=32^\circ$ and $\beta=261^\circ$

101°=82°+79

a=82° and p=20°.

The diagram also shows that there are several pairs of innes joining poles which are nearly parallel. There is apparently nothing in the theory of the secular periods and palloaceters of the secular periods. turbations of the nodes and inclinations of the planetary orbits which would lead to the expectation of such definite relations, or to the continuance of these relations if they did exist at a given time, but Prof. Dale considers it almost incredible that the abould be purely accidental. He inclines to the view that these remarkable relations may indicate the action of other forces, such as might be due to a reasting medium, fit addition to the gravitational forces.

SOLAR VARIABILITY -For the more precise study of the distribution of radiation of different wave-lengths across the sun's disc, the observing station of the Smithsonian Institution at Mount Wilson has been Smithsonian institution at Mount Wilson has been provided with a tower telescope having a concave mirror of 12 in aparture and 75 ft focal length A description of this instrument, together, 20th some of the observational results for 1913 and \$1914, has been given by Messer's Abbot, Fowle, and Afford, (Smithsonian Miscell 'Collections, vol Livi, No. 5) Spectro-bolometric measurements were made at swent different. soman assess concertors, you two, you 5) Spectro-bolometric measurements were made at seven different wave-lengths, namely, 3737, 4365 5052, 5955, 6702, 850, and 10.05b. The new results agree closely with those obtained at Washington in 1907, so far as the two series are comparable, and the curves of intensity distribution show in a very striking way the greater uniformity of the light across the disc as the wave-length increases There were, however, slight, but significant, differences between the mean results for different years a greater contrast of brightness between the centre and edge occurring originises between the centre and edge occurring in 1907 and 1912 as compared with 1913 taken as a standard, that is, in years when the solar constant was high the solar contrast was greater than usual Besides the long-period change therewere small changes of contrast from day to day, correlated with short-period fluctuations of solar radiation, for this standard by decrease in the correct period fluctuations of solar radiation, for this standard by decrease in the correct period for the standard by decrease in the correct period for the standard by decrease in the correct period for the standard by decrease in the correct period for the standard by decrease in the correct period for the standard by decrease in the correct period for the standard by decrease in the correct period for the standard by decrease in the correct period for the standard by decrease in the correct period by decrease in the correct period by decrease in the correct period for the correct period by the correct period by decrease in the correct period by the correct period by decrease in the correct perio attended by decrease in the contrast between the edge and centre of the disc. The authors are thus led to consider that there are two causes of change existing in the sun : (i) the increased effective solar tempera-ture accommonying high solar activity, producing in-creased radiation and increased contrast; (a) the varving transparency of the outer solar envelopes from day to day, increased transparency resulting in in-creased radiation but decreased contrast

MINERAL PRODUCTION OF CANADA

THE preliminary report on the mineral production of Canada during the year 1915 has just been issued by the Canadian Department of Mines and it issued by the Canadian Department of Mines and it is satisfactory to find that upon the whole the output shows a marked improvement upon the previous year Amongst the metals the only decrease to be noted is in the production of allver which amounted to 38 at 7.35 ounces, as against 38 449 821 cunces in \$914, so that the decrease is quite insignificant, and is less than the decrease in 1914 below 1913 it will be found that Canada contributes just about 13 per cent of the world a total silver production. The gold output for 1915 was 916 076 ounces as against 773 186 ounces in the gold production now comes from alluvial and that although the production is less than it was when it was mainly derived from the easily won alluvials of the Klondyke the output is now increasing steadily The copper output for 1915 is more than 1021 millions of pounds constituting a record for Canada and show ing an increase of 35 per cent as compared with the previous year

Nickel is not being smelted in Canada on any scale worth mentioning the bulk of the Canadian nickel production being exported to the United States and to Great Britam in the form of matte the estimated quantity of nickel was 68 mill one of pounds again quantity of nickel was 68 mill one of pounds again constituting a record and being an increase of 50 per cent on 1914. Seeing that Canada is the world a chef producer of nickel it is a matter for regret that Cana dasa nickel refineries have not yet been established and it is to be hoped that the Commission appointed last year to investigate this matter may find some stective means of rendering Canada independent in

this respect.
The production of pig iron in 1915 was 913 717 tons an increase of 16g per cent, above that of 1914 whilst the total steel output amounted to 1,020 335 whilst the total steel output amounted to 1,000 335 tons an increase of 23 per cent it is interesting to note that this item includes 5526 tons of steel produced in electric furnaces Of the non metallic products by in electric rurances. Of the non meature products by far the most important is coal of which the output, 13 209 371 tons, shows a small decrease namely about 3 per cent below that of the previous year. It may be added that the decrease in Fortland coment and other structural materials which was so marked a feature of the 1914 returns has continued in 1915 Whilst all the above returns are stated as provisional it is very rare that the final returns when completed differ in any important respects from those given in the preliminary reports

NEW ASPECTS IN THE STUDY OF JUNGLE LIFE

A VERY realistic description of the abundance and A VERY realistic description of the abundance and V arriety of animal life in the tropics is given by Mr C W Beebe in Zoologus vol. il published by the Zoologus Society of New York Mr Beebe has had a wide experience of jungle-life in many lained by the properties of the properties of the properties of the though this say there was confined to a few days in the neighbourhood of Para. Abundance of species and a resistive fewness of individuals be remarks see pronounced characteristics of any tropical feature. The was abundantly confirmed during this trip now under discussion. It's quickly discovered that the properties of the properties

From one such tree during the space of a week of intermittent watching he obtained no fewer than seventy-six species. His notes were not confined to

birds. Some of Mr Beebe s most interesting observations are indeed those which relate to arachnids, insects and the great land-small Strophochelius which was apparently eagerly sought by kitts His motes on Acrosome spinosa an exceedingly spliny gaudy spider the lurking place of which was in the centre of its web near the ground, will probably provide material for controversy as to the value of warning colorators. will probably provide material for controversy as to the value of warning coloration and the scarlet, vallow and black coloration he remarks seemed to spondingly allow to take diam. But as thung upside down the builant colours of the upper side of the body [were] obhiphelety hidden. When the creature was alarmed it dropped to the ground The moment it touched land at slipped under a last

When caught in the hand it at once turned upon its back and feigned death Thus no use whatever seems to be made of the warning coloration on security to be made of the warning coloration on the contrary the utmost care seems to be taken to conceal these tokens of medibility A protectively coloured species Speria asias. Inved much more closely up to its traditional behaviour. When alarmed it would leave its web and seek safety by chinging to messy or 1 chened bark with which its coloration harmonised so completely that the eye had to search carefully to rediscover it each time it sprinted to

safety
Just before leaving a brilliant idea struck Mr Beebe,
and one which it is to be hoped will beneforth he
followed, wherever possible by all who wast the forests
of the tropics Filled with regret at leaving the scene
of so many wonders he suddenly bethought him to
fill a beg w th four square feet of jungle earth and
this was examined minutely with a lens with en board
ship on the voyage home Proper structure of the
control being sorted to the structure of the
control being corted out so do
the control being weath of if e was thus
obtained remarkable for its variety of form and coloration. The latter aspect again raises interesting tion The latter aspect again raises interesting problems concerning the precise significance of celoraproblems concerning the precise signments or convenient Among the captures thus made were representatives of two genera of ants new to science. There can be no doubt that important discoveries in regard to the annual life of jungle earth would accurae if this example of Mr Beebe's were generally followed to the futures. in the future

EYESIGHT AND THE WAR 1

(1) The Army Sight Test

A S the subject of refraction is our text this evening it is only meet that we should remember the enormous debt we owe to Donders the great Dutch ophthalmologist the centenary of whose birth will be celebrated in Holland as soon as the war is over

celebrated in Holland as soon as the war is over One of the subjects that Donders threw light upon was myopla, or short-sight. In his classical work on refraction published in 1864, he showed that the myopic sys was the over-developed sye, the too long sye contrasted with the under-developed, the hyper-

eye contrasted with the uncer-oeveloped, the hyper-metropic or too elect eye.

Now snyopia has been the bits meins of the Wher.

Office for very many years—shousands of young men, otherwise eligible have been rejected for the farmy because of myopia. The myope is useless without this * Abstract of a Triday evening discourse at the Royal Institution different June 9, by Dr. Rennet Clarks.

planes, and the War Office has up to the persent, as the face against the wearing of glasses. The reasons which existed formerly, although, of course, quite inadequate now, were that we had a very small Army, and a sufficiency of officers and men could always be sounted on, besides which, this small Army was mostly employed abroad, and then cheefy in the better than the country of the replaced to the or broken speciacies could not easily be replaced.

Not only must a myope wear glasses for distance but he must wear them for near work—that is, always It was the old treatment of wearing them for distance only (because he could see so well without them for near work) that we now know was the cause of the increase of the myopia, an increase which sometimes led to complete blindess;

Whan a myope does any near work without glasses hoverges unduly, this means accessive pull on the internal recti muscles, which in their turn pull on the tunics of the eye, which leads to the eyes lengthening antero-posteriorly which means that the eye becomes more short-sighted. This increase of myopia again causes more convergence, and so a vicious circle is

produced
(Lantern slides were here exhibited showing the harmful changes produced in high myopia, viz atrophy of the choroid and retina, hæmorrhages at the macula and retinal detachment)

and returns detacmment?

If the eyes are thoroughly tested under atropine or homatropine and the full correction given to be sure always they are thus made normal, undue convergence ceases, as the work can be held further from the syes, and the ciliary muscle is made to work normally and the progress of the myopia is stayed Out of 32 unyopes watched by me over a period of five years all of whom were fully corrected, only four progressed to any appreciable extent

In the Army we can get rid of the difficulty of replacing lost or broken glasses by having an osulist and one or more working opticians attached to ever "centre" with a register of the glasses worn in that centre, and once we have this as part of the Army outpment we can replace an affect eight rest which judges only the uncorrected vision, by the Continental plan of estimating the value of a man't wislow when

By the accompanying table we see that the highest amount of myopia we allow is about 25 D, whereas abroad 6 or 7 D pass easily

A strong argument showing the inadequacy of our present system is that men will pass in easily who, from the visual point of view, may be far worse than those rejected. A high hypermetrope, for instance, at the contract of the contract of

It is true that at present a portion of the scheme suggested above is being adopted, but we want to see it in its entirety and for all time and that in future the wearing of glasses will never be considered a disability in the Army

Although myopia is the chief visual cause that keeps men out of the Army, high hypermetropia and astignments also do so, and the majority of cases can be made absolutely normal with suitable glasses

(2) Evestrasn

We now pass to the important subject of sysstrain as it affects our soldiers

There are three chief causes of eyestrain —(1) Low errors of astigmatism, (2) low anisometropia, (3) small want of balance in the external muscles of the

(1) Attigmatism—Large errors take care of themselves. The craving for diannet vision leads the possessor to have the error properly corrected, but he possessor to have the error properly corrected, but he segmentally totally unconsclosus of the presence of a small error, as the ciliary muscle, by producing an antigmatism of the lens—the inverse of that of the cornea—corrects it with the result that his vision is he is consulting for some functional nerve rouble, if he is consulting for some functional nerve trouble that that there is not a single functional nerve trouble that may not be caused by eventrain. The great prevalence of assignatism is shown in the

Table showing the Visual Standards for Recruits in the Chief European Armies (Paterson and Traquair)

_	Amount of short a	mount of short night (myopia) allowed		Standard of corrected vision	
	Combatants.	Non-combatants.	Combetants.	Non-combatants.	Remarks.
GERMANY	6 s D. For Landsturm no limit if standard of corrected vision attained	-	z/s in better eye. Other eye may have minimal vision. For Landsturm vision = z/s. If one eye has vision = z/s the other may be blind.	_	Vivion with glasses (corrected viscos) counts.
ACOTAIA.	6 D.	Above 6 D no limit if mandard of corrected vasion is attained.	Group : 1/s in each eye. Group s, 1/s in one 1/4 in other	s/4 in one s/20 is the other	Vision with glasses counts.
PRANCE	7 D	Above 7 P. no limit if standard of corrected vision is attained.	z/e in one eye z/so in the other	z/4 in one eye z/so in the other	Vision with glasses counts.
FTALT	7 D	-	z/g in such eye, or z/zz in z/z (full vision).	one eye if the other has	Vision with glasses counts.
Genat Baitair	No amount specified, but according to vision re spiral lighest amount possible is about rg D.	No amount specified, but according to vision re- quired highlist amount possible is about a's D in better eye and 35 D. In worse eye.	No correction aligned for general service. Un corrected vision must be right such cyte, or right in the right offs. with riso in the left.	Unearrected vision must be 1/4 in better eye, 1/10 in worse eye. The better eye may be the left.	Vision without glames counts. For home service, garrison service, and garrison service, abroad glassics ere allowed within unspecified limits.

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accompanying table, where, out of 5000 eyes, 4303 were found by me to be astigmatic --

	Same refrac (a Emmetropia (see Pre byopus below) eyes. (657) # Hypermetropia Myopia (A stignatism et al. (Anisometropia) (Anisometropia) # Hypermetropic Myopic (Anisometropia)	9 63 22 438 113 14
	(Autometropal)	1043
		2500
	(Emmetropia	56
	llypern etropia	425
5000 eyes (as above	My pia	210
	Astigmatium	4303
•		
		5000

Of the 2500 individuals 961 were presbyopic and only 9 of these were emmetropic

(2) Low Anisometropia -- When the difference between the two eyes is small, impulses can pass from the brain to one ciliary muscle to correct this defect

the brain to one climary muscle to torrect ins select in the above table, out of 2500 individuals no fewer than 1843 had odd' vision

(3) Want of Balance between the External Muscles

—When small in amount impulses can pass to one muscle to preserve the balance and so avoid diplopsa in all these instances of cyestrain this extra work

means an enormous unnecessary waste of nerve energy going on all the waking hours, and it becomes im-perative to stop this waste in all cases where a large amount of nerve energy has already been lost, which occurs from the effects of high explosives on our

At the time of the explosion the wind pressure as so great that I have recorded a case a where without being hit by any foreign body, an eye was com-pletely destroyed through detachment of the retina by wind pressure This wind pressure is followed by by wind pressure This wind pressure is followed by a high vacuum, which may be so great that in one case I saw at the King George Hospital the eye had been evulsed Such effects show how the soldler's nervous system can suffer Neve energy is lost-after a bed railway collision—virtue is knocked out, and it becomes imperative to conserve all energy that is left, and we must therefore remove the energy that is left, and we must therefore remove the energy that is left, and we must therefore remove the property of the state astriema following read injuries can often be cured in the same way, and we had one very marked case as an example of this The man, aged thrty-eight, was hit on the head while lying in his dug-out at Gallipoli by a wet sand-bag falling 8 ft He was not Gallipoil by a wet sand-bag falling 8 ft. He was not rendered unconscious, but could not stand or walk After about six weeks he was admitted into the King George Hospital His symptoms all the time had been inability to stand or walk, constant headache and giddiness, inability to read or even look at the light, with rather sluggish memory and mental facultable—no transment had successed Dr. Harwood put the second to the standard of the second transment had successed Dr. Harwood put diabet improvement. He was given glasses preceding diabet improvement. He was given glasses preceding and within a week he could stand and walk, and his headache and giddiness had disappeared.

* Video Frame and Commit Deambe as 1929.

8 Wedical Press and Circular December se 1918.

In many cases where wounds had remained sluggish in many cases where would nate remained suggests, the nerve energy required for the healing processes being used up by eyestrain, as suitable pair of glasses immediately proved a remedy When there is a want of muscle equilibrium the

When there is a want of muscie equinorum use correction of the astignatising senerally removes it, and in bad cases of head injuries, when testing the section was impossible, Dr. Harwood has obtained excellent results by simply bandaging up one eye. The satisfies plant on the proposition of the ex-tension of the operation of the extension of the invaluable instrument for estimating the astigmatism, even. 2-19 Delian recorded

even o-12 D being recorded
(The ophthalmometer and its working were here explained)

(3) Presbyopia

We have been reviewing the effects of the war on combatants, we now turn to the effects produced on those of us who are disqualified by age to take an

active part.
We have been considering defects of the eyes due

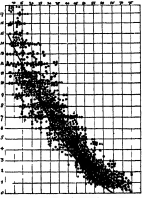


Fig. 1 -- Variation of accommodative power with are

to their shape, and have seen how prevalent these defects are, yet some eyes (it is true very few) are normal. Now there is a defect that attacks all eyes normal normal Now there is a defect that attacks all eyes it the individual lives long enough, viz, prestyopia, or old sight. It may not be manifest, and the individual may be quite unconsclous of it, but nevertheless no eye, after about the age of forty-five, escapes it. It is a senile change, and is, as Dondere observed, no more a disease than is grey hair

At the beginning of life the crystalline lens is nothing more than a little bag of semi-duid psity. By making the less thicker we can focus for near objects. This is done by the cliary muscle, and chiefly by the portion of the muscle within surrounds the lens and accommodation which states that the lens is decreased in the commodation which states that the lens is sequent.

by the circular portion of the ciliary muscle and made to bulge in the centre explains all the clinical pheno-mena, which the old theory (Helmhoit s) falled to do toward a period of the control of the pupil which always accompanies normal accommodation, thus the accommodative power of the superiod of the control of th it really is

The diagram (Fig 1) was prepared by me from 1200 The diagram (Fig 1) was prepared by me from 1200 cases all of which were first made normal by correct ing their defects. Donders a mean line is marked and the control of their defects. Donders a mean line is marked and the control of their presbyolic point may be said to be arrived at between ages forty five and forty-eight in other words the emmetrope or those made emmetropic by correction must at that age have increased help for near work

Age	Minimun	Mean	Max mu
7 10	9	14	18
10-15	7	12	18
20	6	10	14
25	5.5	9	135
30	4.5	75	12
35	4	7 5 6 5	10
40	25	5 5	8 5
25 30 35 40 45	2	4	1 7
Ö	1		1 6
	0.75	٠, ,	1 4
55 60 65 70	0 50	1 75	1 4
64	0.50	1 15	1 2
70	000		1 1

In the above table made from my diagrams there is seen to be a great difference between the maximum and minimum. What is the cause of this difference? If a person has more accommodative power than the average it means that he is younger than his years

If a person has more assumed that he is younger than his years swruge it means that he is younger than his years Among the many causes of premature sentilty which a lessessed accommodative power implies the following are the chief — (1) Alimentary Toxesmus—As amply shown by Sir William Arbuthnot Lane In these cases I have found the lens to be a very delicate under.

the leas to be a very occurate house.

(a) Eyestima

(3) Worry Anniety Sorrow and Overwork—This
war has hashened the oaset of prestyopes and in
creased it rapidly in those already prestyope: frequent
to England and probably froughout Europe
to England and probably froughout Europe
to England
to E and not, waste it

Intestinal toxemia should be removed by the surgeon or physician Eyestrain should be prevented if there is any defect besides the presbyopia (and it must be remembered that simple presbyopia is very uncommon, unity about 1 per cent. of prestyopes is with the corrected, and the invisible bifocal glasses which corrected the datant vision in the upper portion and the thinding in the lower give the best result. If two

separate glasses are worn they are not changed when they should be. The presbyopic period is just that time of life when it is most important to conserve all posof life when it is most important to conserve all pos-sible nerve energy Responsibilities wornes, and anxieties are probably at their maximum and we have rate yet reached the callosmess of old age! Finally for our own sakes and also for those around us we should not make the most of our troubles, we should not go out to meet them nor let to-day a strength bear fromprows lost

INNIVERSITY AND EDUCATIONAL INTRILIGENCE

Tue Roard of Education has issued a circular (o61) atts Board of Education has issued a circular (961) stating that with a few alterations the Regulations for Technical Schools etc. in England and Wales (Cd 7996) will continue in force for the school year 1916-17 7990) will continue in force for the school year 1910-17. The special regulations for grants in aid of instruc-tion for men serving with the colours are withdrawn as it appears from the returns of the work done during the past winter that there is now little demand in camp for classes of an educational character

THE Weardale Lead Company is establishing two min 11st Weardase Lead Companyis establishing two min ng scholarships each of the annual value of 60s in connect on respectively with the Royal School of Mines and Armstrong College Newcastle-upon Tyne with the object of combin ng university training with a year s practical work calculated to advance a student in the knowledge of mining engineering. The scholar ships are to be known as the Richardson and the Cameron after two directors of the company

This first award of the annual prize of aol founded by the Earl of Cromer and administered by the British Academy for the bost essay on any subject connected with the language librory art literature or philosophy of ancient Greece will be made before the end of 1917. The competition is open to all British subjects under the age of twenty aix years on October 1917. Intending competitors must send the little of their proposed essay to the Secretary of the British Academy Burlington House Piccadily order subjects must reach the Academy burlington House Trouble and the Academy burlington House and Academy burlington House and Academy to the Academy burlington House and Academ Tile first award of the annual prize of 40l founded

THE current Issue of the Reading University Col-This current issue of the Reading University Col-lege Review is concerned ulmost exclusively with the affairs of the college. It includes the suth review the list of present members of the sath past and present serving with the Forces or in the French Army. The numerous notes which begin the review serve as an excellent record of the various developments in the activities of the college. Among these the extension of domestic training may be mentioned. A scheme has subsect activities of the college among these the actually subjects extending over two years and for a certificate subjects extending over one year. The alm of these courses is to train girls of good secondary education to manage an institution household or home with practical efficiency and intelligence. Instruction in poultry-keeping has been inaugurated and the work of the departments of hortculture is being extended

SOCIETIES AND ACADEMIES Diete

Academy of Sciences, August 14.—M Paul Appell in the chair — C Réset The conditions which influence the average monthly deviation of the birth-rate In counties with a high birth-rate (more than 350 per 10 ggi) the mean monthly deviation of the birth-rate

is more than double that of countries with low birthis more than doubte that of countries with low birth-rate.—E. Essenages: The second of guidence and zones of silence. The detonations arising from the sudden expansion of gas at the mouth of the gun and [cru the explosion of the shell, even of the largest cache; a are inaudible at about to kifomatres, and the swelf-re concludes that the sounds heard at distances of gs to soo kilometres from the front are due to the waves set up in the air by projectiles moving with initial velocities greater than the velocity of sound.—L. Beachst:
The electric expansion of solid insulators in the same The dectric expansion of solid insulators in the sense normal to an electrostatic field. The chagge of length were observed by an interferential method for side agree well with the experimental figures for side agree well with the experimental figures for method for the bases of radiological dosimetry.—Ed. Lessé and M. Fisces: The presence of living and virulent microganisms at the surface of projectiles enclosed in vicatrised tissues. Experiments with builtes extracted from healed wounds demonstrate the reality of latent microbiam

New South Wales.
Linnean Society, May 31.—Mr. A. G. Hamilton, resident, in the chair.—T. G. Sleane: Carabidae from Lamasa Secsey, May 31.—Mr. A. G. Harmiton, precident, in the chair,—T. G. Shears Carabida from the Upper Williams Rives, N.S.W. In December, and the Company of the Company of the Company of the Company of the Mount Royal Range known as the Barrington Tops — a beastle-apped plateau, soo ft. above see-level, from which the Barrington, Allyn, Paterson, and other rivers take their rise. The route followed was northwest from Dungog, along the Williams River; after the level of 1300 ft. is reached, the track keeps to the summit of the narrow ridge dividing the valleys accurae of the Williams, Barrington Tops are reached, distant about 27 miles from Dungog. Fagus moores out the Williams, Barrington Tops are reached, distant about 27 miles from Dungog. Fagus moore is the predominant tree in the brushes at 400 ft. and upwards. In one locality, near the southern source of the Barrington, at about 4800 ft. Escalyptus coriaces was plentiful. Collecting was carried on in ast localities, four of them above 4000 ft., and two six localities, four of them above 4000 ft., and two much below. Representatives of forty-six species of Carabida were obtained, and have been identified, of carassum work optimized, and nave been identified, of which nine, and two varieties, are described as new. Eighteon species, all of which are known from the constal districted between Sydney and the Clarence River, were found to occur below the level of 4000 ft. Specimans of twenty-eight species were collected above Specimens or eventy-engin species were conseived and this level, mostly members of typical eastern Australian genera. The most striking is a remarkable species, doubtfully referred to Trichosternus, which appears to be more closely allied to certain New Species, technically released to 1 threosceptus, which was presented to the control of the contr

BOOKS RECEIVED.

Highways and Byways in Galleway and Carrick By the Rev. C. H. Dick. Pp. xxiii 12 (Londoni Macmillan and Co., Ltd.) 6s. net. Bacon's Large-Scale Map of the British Bettle Front, (London: G. W. Bacon and Co., Ltd.) 6s. net. Smitheonian Institution Bureau of American Educa-

Smithsonian Instruction Surface and American Estate-logy. Bulletin 6z. Physical Anthropology of the Lenape or Delawares, and of the Eastern Indians in General. By A. Hrdülklar. Pp. 130. (Washington: Smithsonian Institution.) Domestic Science. By C. W. Hale. Part II. Pp. x+300. (Cambridge: At the University Press.) 48.

Field and Laboratory Studies of Crops. By Peef. A. G. McCall. Pp. viii+133. (New York: J. Wiley and Sona, Inc.; London: Chapman and Hall, Ltd.) 37, 68 act.

34. 6d. net.
American Civil Engineers' Pocket Book. By M.
American Civil Engineers' Pocket Book. By M.
Merrimas and others. Third edition. Pp. lst+3371.
(New York: J. Wiley and Sons, Inc.; London: Chaptskan and Hall, Ltd.) 21s. net.
Parks and Park Engineering. By Prof. W. T.
Lyle. Pp. viil+130. (New York: J. Wiley and Sons.
Loc.; Logdon: Chapman and Hall, Ltd.) 55. 6d.

Earth Pressure, Retaining Walls, and Bins. By Prof. W. Cain. Pp. x+s87. (New York: J. Wiley and Sons, Inc.; London: Chapman and Hall, Ltd.) tos, 6d, net.

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